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1988 ASSESSMENT REPORT

TITLE: Gaspard Lake

AUTHOR: F.R. Harris

DATE: December, 1988

WORK PERIOD: May and October, 1988

CLAIMS: Fame 1, Fortune 1, Gas 1-20

COMMODITY: Au

LOCATION:

- Area Central British Columbia
- Mining District Clinton
- Co-ordinates Latitude 51°30'
Longitude 122°45'
- NTS 920/7,10

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**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

18,386

CANAMAX VANCOUVER OFFICE

TABLE OF CONTENTS

	<u>Page</u>
SUMMARY.....	1
CONCLUSIONS.....	3
RECOMMENDATIONS.....	4
INTRODUCTION.....	5
Location, Access and Physiography.....	5
Claims.....	5
Previous Work.....	6
1988 Work.....	6
GEOLOGY.....	8
Regional Geology.....	8
Property Geology.....	8
MINERALIZATION.....	11
Discovery Showing.....	11
Kelsch Showing.....	15
Double Diamond Showing.....	16
Gas 1 Showing.....	17
Clay Breccia Zone.....	18
Limonite-Stained Zone.....	19
Malachite-Stained Zone.....	19
BACKHOE TRENCHING.....	21
SOIL GEOCHEMISTRY.....	22
Discovery and Kelsch Grids.....	22
Gas 1 Grid.....	23
Reconnaissance Traverses.....	24

APPENDICES

Appendix I	-	Certificates of Analyses
Appendix II	-	Drill Core Logs
Appendix III	-	Statement of Costs
Appendix IV	-	Statement of Qualifications

TABLE OF CONTENTS (cont'd)

FIGURES

Figure 1	-	Location Map.....	After Page 5
1a	-	Claim Map.....	After Page 5
Figure 2	-	Property Geology (1:20,000).....	In Pocket
Figure 3	-	Geology, Fame and Gas 1 Claims (1:5,000).....	In Pocket
Figure 4	-	Property Soil Geochemistry (1:20,000).....	In Pocket
Figure 5a	-	Gold Soil Geochemistry, Fame and Gas 1 Claims (1:5,000).....	In Pocket
5b	-	Arsenic Soil Geochemistry, Fame and Gas 1 Claims (1:5,000).....	In Pocket
5c	-	Copper Soil Geochemistry, Fame and Gas 1 Claims (1:5,000).....	In Pocket
Figure 6	-	Discovery Showing Geology (1:200).....	After Page 14
Figure 7	-	Discovery Showing Section Through Drill Holes 88-1, 6, 8 (1:1,000).....	After Page 14
Figure 8	-	Kelsch Showing Geology (1:2000).....	After Page 15
Figure 9	-	Kelsch Showing Section Through Drill Hole 88-7 (1:1,000).....	After Page 15
Figure 10	-	Double Diamond Showing Geology (1:200).....	After Page 16

SUMMARY

The Gaspard Lake gold property, consisting of 420 units in 22 claims, is located in Chilcotin District of central British Columbia, 85 kilometres southwest of Williams Lake and 30 kilometres northeast of the Blackdome Mine.

The property was optioned from B. Bowen and A. Gordon in February, 1988.

During May and October, the property was mapped at 1:20,000 scale with selective areas mapped at 1:5,000. A total of 2,873 soil samples were collected on three detailed grids and reconnaissance traverses. 702 metres of diamond drilling in nine holes tested the Discovery and Kelsch Showings. Hand and backhoe trenching were conducted on the Discovery, Kelsch and Double Diamond showings.

The claims are underlain by Jurassic andesite and by younger plutons of granodiorite and granite. These rock types are overlain by small patches of Tertiary mafic and felsic volcanics. Extensive drift covers 99% of the property.

Mineralization has been located in three areas which are related to three separate lineaments. At the Discovery Showing, drusy quartz veins, 0.5 to 20 centimetres wide, and associated kaolinized volcanics strike northwest, dip southwest and are exposed over a strike length of 35 metres and a width of 37 metres. Thirty rock chip samples average 1,584 ppb Au and 216 ppm As. Three diamond drill holes aligned behind the showing encountered much lower gold values in drusy quartz veins, jasper veins and a clay breccia zone.

The Kelsch Showing consists of a northeasterly striking, steeply dipping drusy quartz breccia vein up to 3 metres wide and exposed over a strike length of 15 metres. Eleven samples average 847 ppb Au and 33 ppm As. The Kelsch Showing and the nearby Double Diamond Showing are both located on the northeasterly striking Kelsch Lineament. A single drill hole under the Kelsch Showing failed to reach its target depth because of drilling difficulties.

The Gas 1 Showing consists of a 170- by 50-metre area of strongly kaolinized granodiorite with a trace amount of disseminated pyrite that averages 333 ppb gold. The showing is close to a northeasterly striking lineament.

Detailed soil sampling (1,518 samples) was carried out over the three showings. Anomalous gold and arsenic values exist in soil over the Discovery Showing. Gold, arsenic and copper are anomalous in soil northeast of, but not over, the Gas 1 Showing. The Kelsch Showing has no related soil anomaly. 1,355 soil samples collected on 135 line kilometres of reconnaissance traverses failed to locate any multiple sample anomalies, except for a three-sample gold anomaly near the Gas 1 Showing.

Fifteen pits, measuring 2 to 3 metres deep, were dug with a backhoe near gold-bearing float. Bedrock was only reached in two trenches near the Discovery Showing.

Exploration expenditures in 1988 totalled \$184,000.

CONCLUSIONS

Two showings of low sulphide gold-bearing drusy quartz breccia and related kaolin alteration (Discovery and Kelsch Showings) have been located on the Gaspard Lake property. The two showings are 900 metres apart, hosted in Middle Jurassic volcanics and are located along northwesterly and northeasterly striking lineaments respectively. A third showing of gold-bearing kaolinized granodiorite, two kilometres north of the Vein Showing, is associated with a northeasterly striking lineament. Diamond drilling at the Discovery Showing failed to locate any values as high as the surface samples. A nearby Jasper Zone and a Clay Breccia Zone are both weakly anomalous in gold and may be related to the Discovery Showing. One diamond drill hole on the Kelsch Showing did not adequately test this mineralization.

A soil anomaly northeast of the Gas 1 Showing is thought to indicate underlying gold mineralization of a higher tenor than the exposed Gas 1 Showing.

Many portions of the claim block are unexplorable due to extensive drift cover over 20 metres deep.

Mineralization at the Discovery and Kelsch Showings is similar in type to that at the Blackdome Mine, 25 kilometres to the southeast, which had start-up reserves of 200,000 tons grading 0.79 oz gold/ton and 3.76 oz silver (Northern Miner, November 1986).

RECOMMENDATIONS

Discovery Showing and Grid

1. No further work is recommended.

Kelsch Showing and Grid

1. Collar a diamond drill hole under the Kelsch Showing at the northeastern side of the swamp. A drill access road from the existing road could be used to better expose the Kelsch Showing.
2. A complete section of drill holes (2-3 holes) across the Kelsch Lineament, one of which could test the Double Diamond Quartz Breccia Zone.
3. Hand trench the two anomalous soil samples in the northeastern corner of the Kelsch Grid.

Gas 1 Showing and Grid

1. Stake one or two 20-unit claims north of Gas 1 and 2.
2. Excavator trench the gold soil anomaly northeast of the Gas 1 Showing.
3. If warranted, diamond drill the trenched area.

Other

1. Carry out prospecting and soil sampling along the Little Gaspard Lineament.

INTRODUCTION

Location, Access and Physiography

The Gaspard Lake Property is located near Gaspard Lake in south-central B.C., 85 kilometres southwest of Williams Lake. The property is 25 kilometres northwest of the Blackdome Mine.

Access is from Williams Lake via Highway 20 and a system of logging roads south from Riske Creek. The total road distance from Williams Lake is 130 kilometres (Figure 1).

The terrain is relatively flat, heavily drift covered and vegetated with open stands of pine. Elevations range from 1,400 to 1,600 metres. Except for Gaspard Creek, drainages are small, slow moving and intermittent.

Claims

The property consists of the following claims (Fig.1a):

<u>Claim Name</u>	<u>No. of Units</u>	<u>Record Number</u>	<u>Record Date</u>	<u>Expiry Date*</u>
Fame 1	20	2147	Feb. 18, 1987	Feb. 02, 1991
Fortune 1	20	2489	Dec. 10, 1987	Dec. 10, 1991
Gas 1	20	2551	Mar. 10, 1988	Mar. 10, 1989
Gas 2	20	2552	Mar. 10, 1988	Mar. 10, 1989
Gas 3	20	2553	Mar. 10, 1988	Mar. 10, 1989
Gas 4	16	2554	Mar. 10, 1988	Mar. 10, 1989
Gas 5	16	2555	Mar. 10, 1988	Mar. 10, 1989
Gas 6	16	2556	Mar. 10, 1988	Mar. 10, 1989
Gas 7	20	2557	Mar. 10, 1988	Mar. 10, 1989
Gas 8	12	2558	Mar. 10, 1988	Mar. 10, 1989
Gas 9	20	2559	Mar. 10, 1988	Mar. 10, 1989
Gas 10	20	2560	Mar. 10, 1988	Mar. 10, 1989
Gas 11	20	2561	Mar. 10, 1988	Mar. 10, 1989
Gas 12	20	2562	Mar. 10, 1988	Mar. 10, 1989
Gas 13	20	2563	Mar. 10, 1988	Mar. 10, 1989
Gas 14	20	2564	Mar. 10, 1988	Mar. 10, 1989
Gas 15	20	2565	Mar. 10, 1988	Mar. 10, 1989
Gas 16	20	2566	Mar. 10, 1988	Mar. 10, 1989
Gas 17	20	2567	Mar. 10, 1988	Mar. 10, 1989
Gas 18	20	2654	Aug. 08, 1988	Aug. 08, 1989
Gas 19	20	2655	Aug. 08, 1988	Aug. 08, 1989
Gas 20	20	2656	Aug. 08, 1988	Aug. 08, 1989

*After application of assessment work

CANAMAX RESOURCES INC.
GASPARD LAKE PROPERTY
FAME, FORTUNE AND GAS CLAIMS
CLINTON MINING DIVISION — BRITISH COLUMBIA

LOCATION MAP

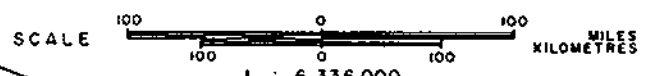
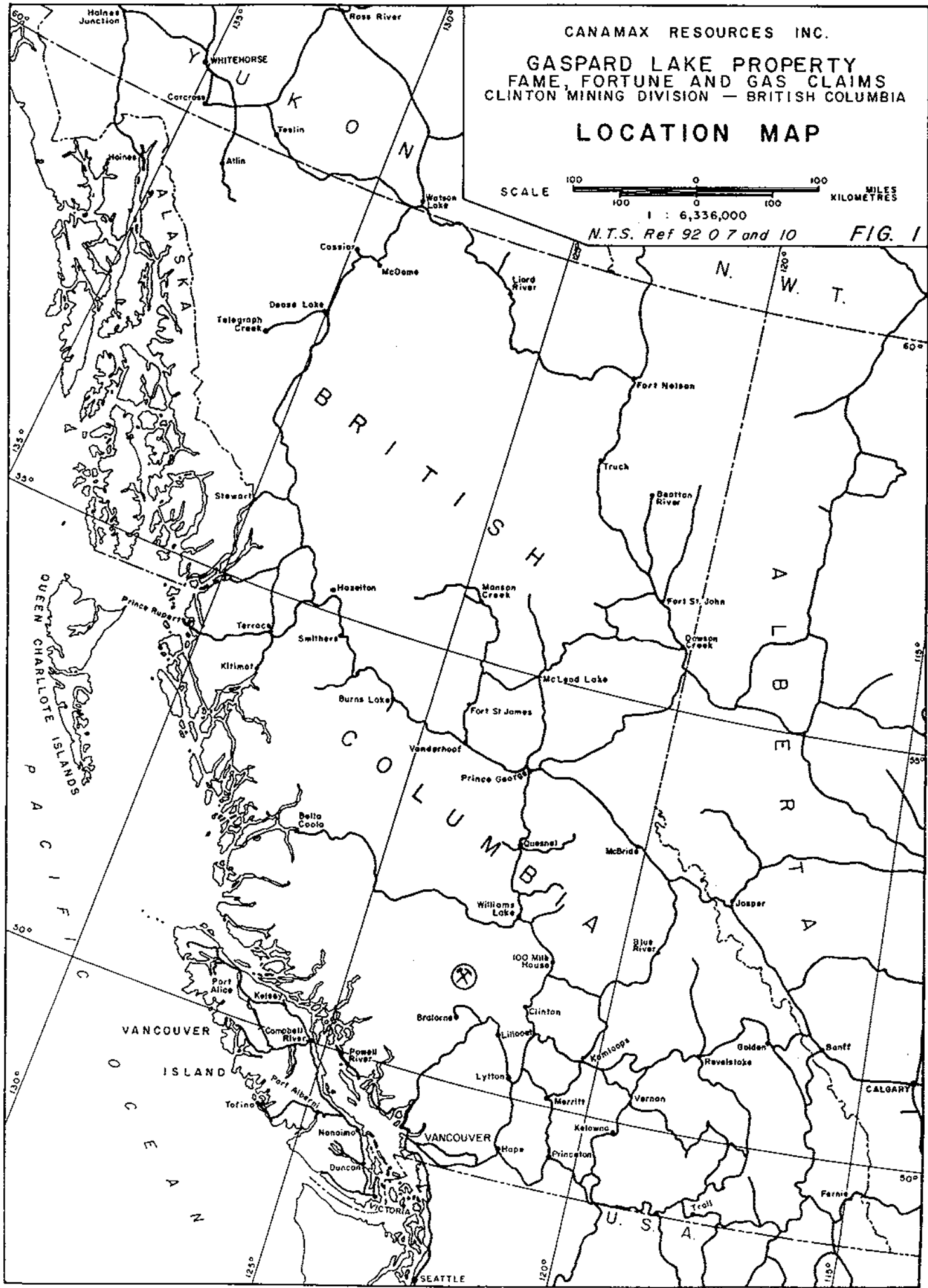
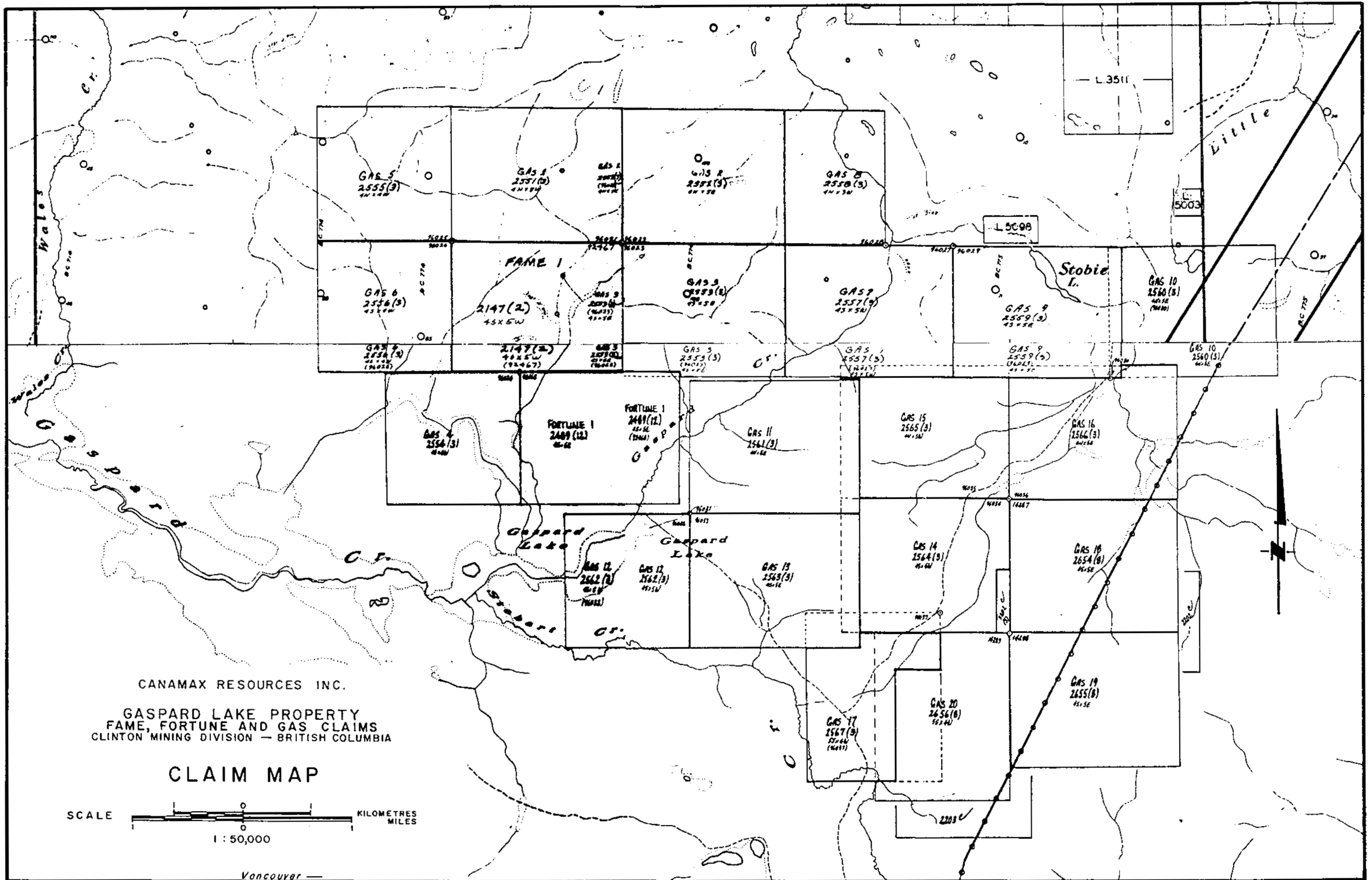


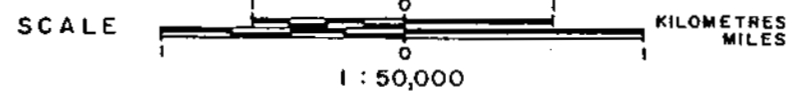
FIG. 1





CANAMAX RESOURCES INC.
 GASPARD LAKE PROPERTY
 FAME, FORTUNE AND GAS CLAIMS
 CLINTON MINING DIVISION - BRITISH COLUMBIA

CLAIM MAP



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Previous Work

A gold-bearing alteration zone in a logging road cut and nearby gold-bearing float were discovered by B. Bowen and A. Gordon in 1987. This led to staking the Fame and Fortune claims.

In February 1988, Canamax optioned the property. In the same month, Canamax staked Gas 1 to Gas 17 claims.

In August, Bowen and Gordon staked Gas 18 to 20 claims.

1988 Work

Field work in 1988 was carried out during the months of May and October. In May, F. Harris, assisted by D. Kelsch, B. Gilmore and L. Flint, carried out geological mapping, established and soil sampled the Discovery Grid (423 samples), carried out hand trenching and chip sampling on the Discovery and Kelsch Showings and backhoe trenching near the Discovery Showing. In October, F. Harris, assisted by D. Fleming, B. Mann, R. Cranswick, I. Robinson and L. Flint, conducted geological mapping and soil sampling (1,095 soil samples) on two new grids, the Gas 1 and Kelsch Grids, and collected 1,355 soil samples on 135 kilometres of reconnaissance soil lines on claims Gas 2, 3, 9, 10, 14, 15 and 16. Finally, 702 metres of NQ diamond drilling in 9 holes was carried out by Connors Drilling Ltd. of Kamloops. A total of \$219,000.00 was spent to the end of October including a \$35,000.00 cash payment.

In the area of the Discovery, Kelsch and Gas 1 Grids, geological data are plotted on a 1:5,000 base map enlarged from a 1:50,000 topographic map. Geological and geochemical data outside of the grid areas are plotted on a 1:20,000 base map also enlarged from a 1:50,000 topographic map.

Trenching and sampling of the Discovery, Kelsch and Double Diamond Showings are plotted at 1:200 scale. 1:1,000 scale cross sections of the Discovery and Kelsch Showing are also included in the report.

GEOLOGY

Regional Geology

As shown on Open File 534 by H.W. Tipper (1978), the area lies between the Fraser River transcurrent fault and the complexly faulted and folded rocks of the Coast Range Mountains. The area is mainly underlain by flat-lying Tertiary volcanic rocks and an extensive cover of drift. Older rocks, including Jurassic granodiorite, Jurassic volcanics and Cretaceous quartz monzonite, are exposed in uplifted areas. Major transcurrent and thrust faults strike northwest, whereas secondary faults commonly strike northeasterly.

Property Geology (Figure 2)

Summary

The property is underlain mainly by Middle Jurassic andesite and pyroclastic volcanics which, in the northern portion of the claims, have been intruded by a batholith of granodiorite and by smaller bodies of granodiorite and granite throughout the rest of the claim group. These two rock types are cut by Tertiary mafic and felsic dykes and are overlain by a small area of Eocene felsic tuff on the Fame 1 Claim and a small area of Miocene-Pliocene vesicular basalt on the Gas 4 claim.

A northeasterly striking fault through Gas 18, 19 and 20 separates Jurassic volcanics to the northwest from a variety of felsic to intermediate Tertiary volcanics to the southeast.

An extensive cover of till, sand and gravel limits bedrock exposure to less than 1%. Outcrops are mainly confined to ridge tops and the sides of gullies formed by Pleistocene and present-day streams.

Middle Jurassic Volcanics

Middle Jurassic volcanics are the oldest and most abundant rock type in the claim group. Fresh rock consists of dark green, red or purple andesite with an aphanitic or porphyritic texture and volcanic breccia comprised of andesite fragments. These rocks are frequently cut by veins of calcite-epidote-quartz up to 0.5 metres wide which have not yielded any significant gold values to date.

Granodiorite and Granite

The southeastern contact of a granodiorite batholith extends through the northern portion of the claim group. Smaller stocks of granodiorite and granite intrude the Middle Jurassic volcanics throughout the rest of the claim group. These small stocks and the widespread calcite-epidote-quartz veins suggest that the granodiorite-volcanic contact is at a shallow depth. The granodiorite commonly contains epidote as disseminations and veins. In places, most notably on the Gas 1 claim, granodiorite and granite are kaolinized to a light brown soft rock in which only the quartz grains remain unaltered.

Mafic and Felsic Dykes

Aphanitic mafic and felsic dykes cut granodiorite and Jurassic volcanics in several areas. The mafic dykes are up to 4 metres wide, whereas the porphyry or flow-banded felsic dykes are up to 40 metres wide. These dykes are probably of Tertiary age.

Tertiary Volcanics

Light grey banded felsic volcanic tuff is exposed in the northwestern portion of the Discovery Grid on the Fame claim. The rocks are correlated with Eocene volcanics on Tipper's geological map.

Vesicular olivine basalt is the most abundant type of float in the area, but no solid outcrops of this rock type were located. An area containing large angular boulders of vesicular basalt on the Gas 4 claim indicates a nearby bedrock source. West of the Gas 12 claim and near the Gaspard airstrip, core holes drilled in 1979 by Lac Minerals intersected olivine basalt below 30 metres of overburden.

Rhyolite, dacite, red cherty rhyolite and a very coarse polymictic volcanic breccia occur along an eastwest-trending ridge crest on claims Gas 19 and Gas 20. These are believed to be part of a Tertiary volcanic package which has been downdropped by a northeasterly striking normal fault through Gas 18, 19 and 20 claims. Location of this fault was inferred from an air photo topographic lineament (Little Gaspard Lineament). The coarse volcanic breccia is close to the fault suggesting that it may have been a locus for one or more Tertiary volcanic vents.

MINERALIZATION

Discovery Showing (Figures 6 and 7)

The original Discovery showing on the Fame claim consists of limonite-stained westerly dipping zones in a road outcrop of Jurassic volcanics and nearby float of drusy quartz vein breccia. The float was traced to quartz veins in outcrop by hand trenching.

Figure 6 shows the quartz veins and alteration zones exposed by trenching. Individual veins are from 3 millimetres to 20 centimetres wide and have an average attitude of $160^{\circ}/-55^{\circ}$ west. Smaller veins consist of acicular quartz crystals oriented perpendicular to vein walls with a drusy open central core. Wider veins display a drusy brecciated texture with acicular quartz veins encrusting completely kaolinized volcanic fragments. The veins are limonite-stained and trace amounts of pyrite have been recognized.

The volcanic host rock is usually moderately to strongly kaolinized near the quartz veins. The volcanics were considered to be strongly kaolinized when they had the appearance of soft clay. When moderately kaolinized, the volcanics are not as friable and some volcanic textures are preserved. The width and strength of kaolinization is not directly related to the amount of quartz veining. Some 1- to 2-metre zones of kaolinization contained only several small veins. In places, the kaolinized rock has been silicified suggesting that quartz veining and silicification were the last hydrothermal event.

Trench D1 (Figure 6) exposes a northerly striking zone of crushed volcanic rock up to 0.5 metres wide which is weakly to moderately kaolinized and cut by several narrow drusy quartz veins. This suggests that fault zones have been the locus for mineralization and alteration.

In the Discovery Showing area, trenched quartz veins and kaolinized zones are exposed over a width of 37 metres and a length of 35 metres. This zone contains 12 quartz veins, 2-3 centimetres wide and 3 metres of kaolinized volcanics.

The most intense zone of quartz and kaolinization within the larger zone strikes 156° , dips -60° west and is exposed over a strike length of 30 metres from trenches D10 to D3. This zone ranges from 1.7 to 0.2 metres wide and is cut off to the north by trench D10 but is still open south of trench D3. Drusy quartz veins within this zone are from 0.5 to 20 centimetres wide.

Following is a table of chip samples taken at the Discovery Showing:

<u>Sample Number</u>	<u>Trench Number</u>	<u>% Quartz</u>	<u>% Kaolinization</u>	<u>Length cm.</u>	<u>ppb Au</u>	<u>ppm As</u>
88GHT32	D11	16	84	25	5,250	570
88GHT33	D11	12	88	25	7,000	230
88GHT80	D11	10	90	100	210	394
88GHT81	D11	10	90	100	1,820	158
88GHT82	D11	0	10	100	2,600	366
88GHT83	D11	0	10	100	30	114
88GHT84	D11	0	10	200	10	140
88GHT85	D11	0	50	200	290	346
88GHT86	D11	5	50	200	150	278
88GHT34	D10	7	93	30	4,750	280
88GHT87	D10	0	30	200	500	130
88GHT88	D10	0	100	200	2,180	164
88GHT89	D10	2	50	200	130	186
88GHT35	D9	20	80	20	3,100	180
88GHT36	D9	5	95	20	2,500	620
88GHT37	D8	60	40	35	2,550	210
88GHT38	D7	100	--	100	2,100	140
88GHT39	D6	8	92	100	4,600	150
88GHT40	D6	15	85	70	2,950	250
88GHT57	D5	100	--	8	14,800	120
88GHT58	D5	2	98	100	3,800	180
88GHT59	D5	2	98	100	3,000	190
88GHT64	D4	20	80	70	1,000	90
88GHT65	D4	10	90	30	240	180
88GHT66	D4	--	100	20	1,420	1,000
88GHT67	D3	80	20	25	4,490	60
88GHT60	D2	5	95	100	2,300	140
88GHT62	D2	10	90	20	2,000	50
88GHT63	D2	80	20	25	620	45
88GHT61	D1	50	50	15	2,270	100

The average sample has a length of 89 centimetres and length weighted grade of 1,584 ppb Au and 216 ppm As.

Significant composite sample intervals from the Discovery trenches are listed below:

<u>Trench Number</u>	<u>Interval (metres)</u>	<u>ppb Au</u>
D5	2.0	3,400
D6	1.7	3,920
D10	6.0	1,327
D11	10.0	826

A fence of three diamond drill holes (88-1, 6 and 8) were collared 30, 90 and 185 metres west of the Discovery Showing at azimuths of -85 and dip of -45° (Figure 7).

Drill hole 88-1 encountered a 21.3-metre zone containing 20, 1- to 30-millimetre-wide, drusy quartz veins, 28 metres downdip from the surface showing. Weak to moderate kaolinized zones up to 1.8 metres wide make up 23% of the zone. Thirteen continuous samples from this zone contain gold values ranging from 5 to 590 ppb with an average of 121 ppb. Hole 88 Gas 6 intersected two 5-millimetre-wide drusy quartz veins whereas Hole 88 Gas 8 intersected no drusy quartz veins.

Jasper and chalcedonic quartz veins in the bottom 65 metres of Hole 88-6 and in the bottom 5 metres of Hole 88-8 form a westerly dipping "Jasper Zone" (Figure 7). The Jasper Zone contains 1 to 10% jasper and/or chalcedonic quartz as discontinuous 5- to 40-millimetre-wide veins or patches. The Jasper Zone is weakly anomalous in gold with values from 5-860 ppb.

Hole 88-8 encountered a kaolinized-brecciated fault zone between 26.8 and 80.7 metres with low gold values (5 to 180 ppb). This is thought to represent a fault between Eocene felsic tuff to the west and Jurassic volcanics to the east.

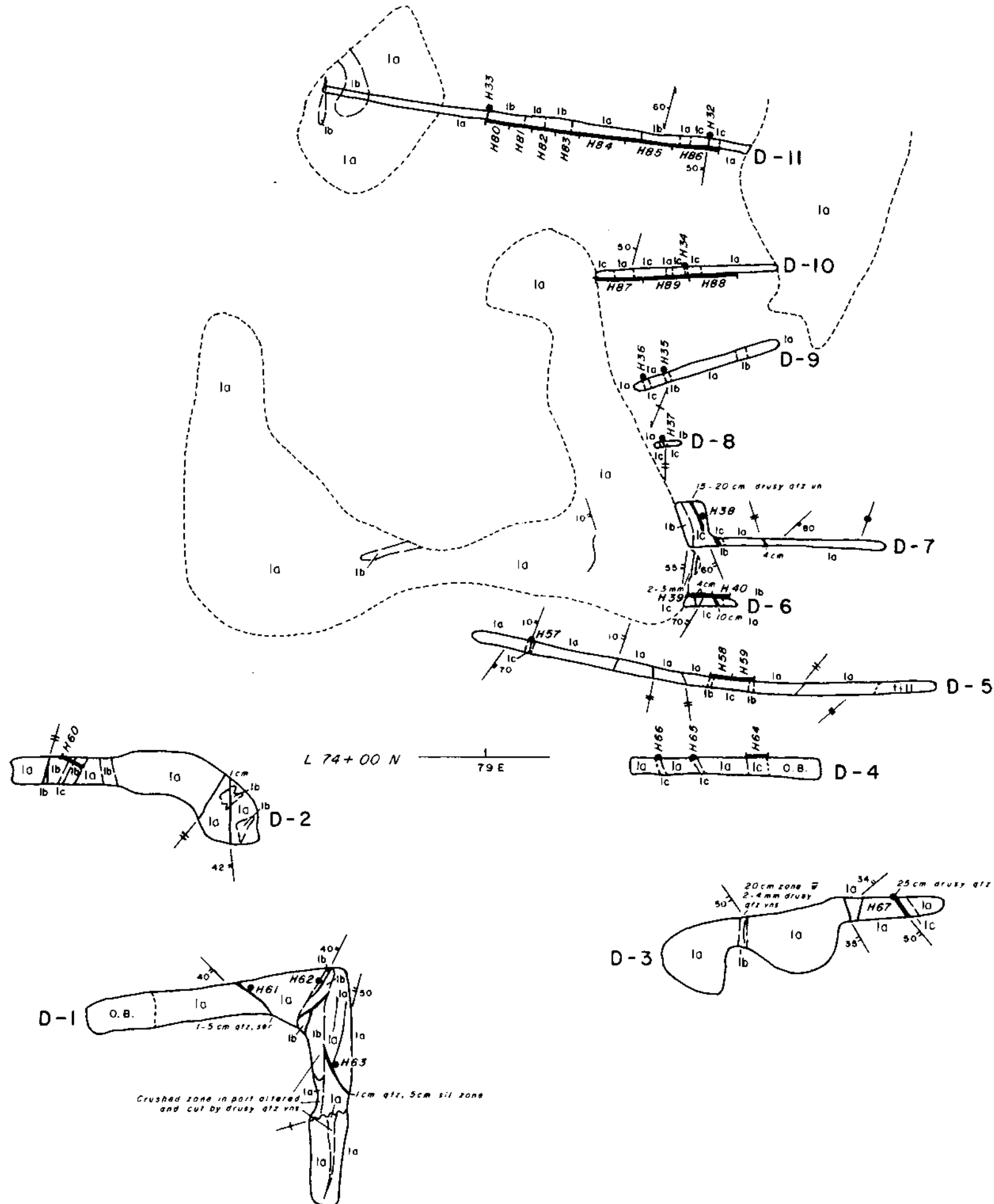
LEGEND

MIDDLE JURASSIC

- I Green to purple andesite in part porphyritic.
- Ia Fresh to weakly kaolinized.
- Ib Moderately kaolinized.
- Ic Strongly kaolinized.

SYMBOLS

- Limit of outcrop.
- Geological contact.
- Fault or shear.
- Bedding attitude (inclined, vertical).
- Jointing attitude (inclined, vertical).
- Foliation attitude (inclined, vertical).
- Quartz vein attitude (inclined, vertical).
- Drusy quartz vein and/or body of quartz breccia.
- Rock chip sample site, sample number (all numbers should be prefixed by 88G i.e. 88GH38).



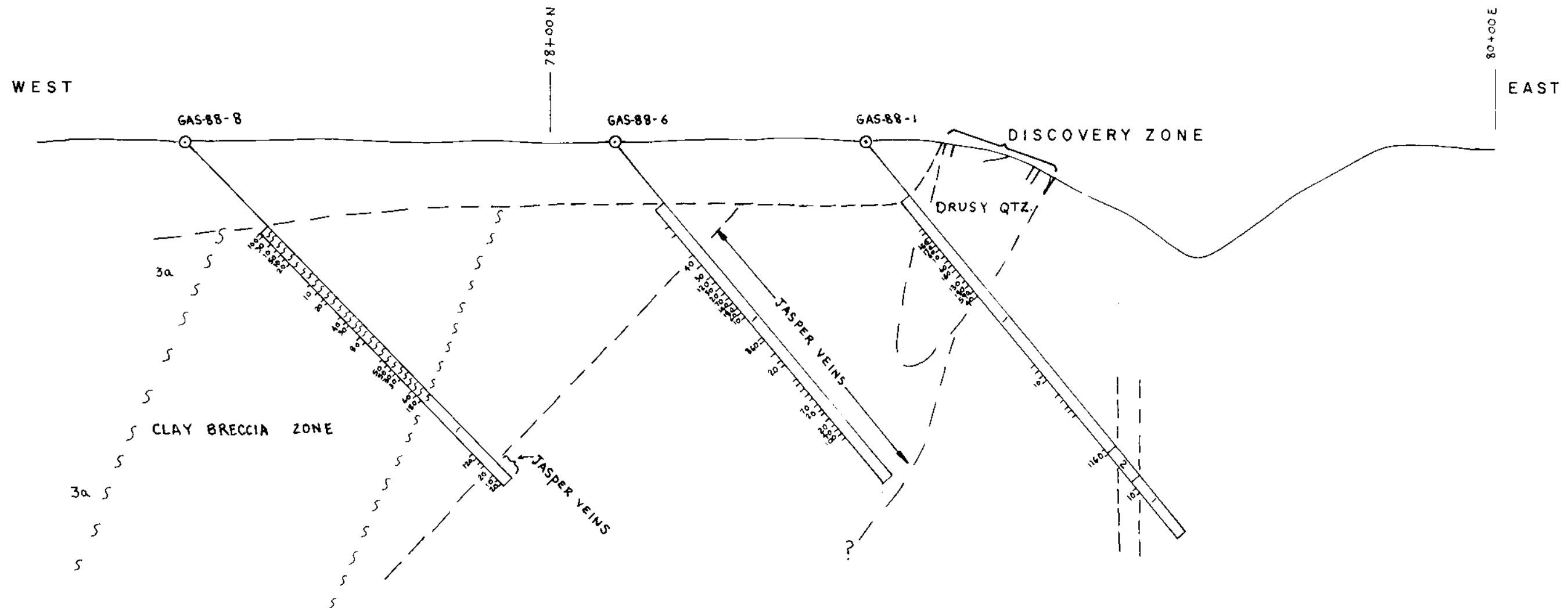
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GASPARD LAKE PROPERTY
FAME, FORTUNE AND GAS CLAIMS
CLINTON MINING DIVISION — BRITISH COLUMBIA

DISCOVERY SHOWING GEOLOGY

SCALE METRES
FEET
1 : 200

Vancouver —



L E G E N D

TERTIARY

3a Rhyolite tuff.

CRETACEOUS

2 Granodiorite.

MIDDLE JURASSIC

1 Green to purple andesite in part porphyritic.

S Y M B O L S

— Geological contact.

— Fault or shear in drill hole.

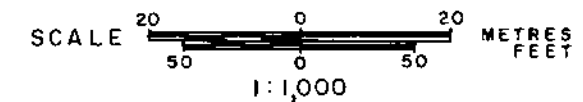
~ ~ ~ Fault or shear.

○ Diamond drill hole showing geology and p.p.b. Au results.

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GASPARD LAKE PROPERTY
 FAME, FORTUNE AND GAS CLAIMS
 CLINTON MINING DIVISION — BRITISH COLUMBIA

SECTION THROUGH DRILL HOLES GAS-88-1,6,8
 DISCOVERY SHOWING



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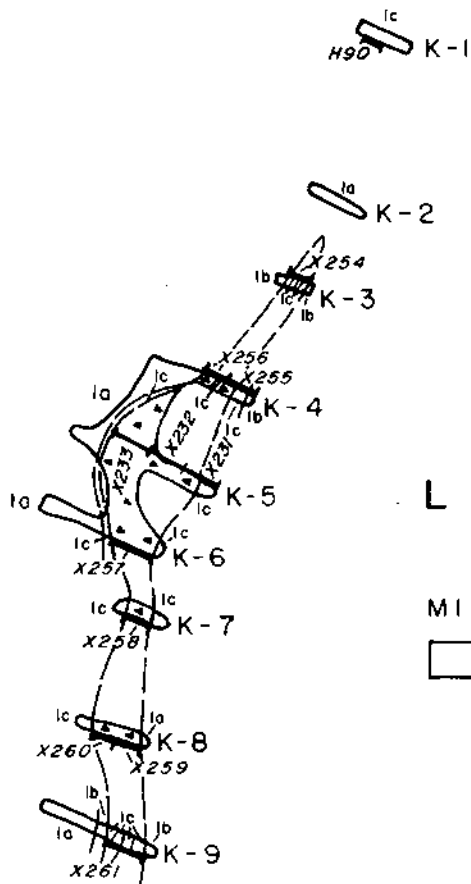
Trace elements in seven surface samples from the Discovery Showing are anomalous in Au, Ag, As and Mo. Three samples from the Jasper Vein Zone are enriched in Au and three samples from clay breccia in Hole 88-8 are enriched in Au and Mo.

Kelsch Showing (Figures 8 and 9)

While carrying out detailed prospecting along a north-easterly striking lineament which extends through the Fame 1, Gas 2 and Gas 3 claims, assistant David Kelsch found float of drusy quartz breccia halfway up a northwesterly facing slope. Hand trenching led to the discovery of a quartz breccia vein up to 3 metres wide which strikes 015°, dips steeply southeast and is hosted in Jurassic volcanics. Except for weaker limonite staining, the vein and associated kaolinization are similar to the Discovery Showing. North-easterly striking shear planes, parallel to the lineament, cut both the quartz veins and volcanic rocks. The zone has an exposed length of 15 metres and is open to the southwest. The Kelsch Showing is covered by 1.0 metre of hard compact clay which makes hand trenching difficult.

Following is a table of samples taken at the Kelsch Showing:

<u>Sample Number</u>	<u>Trench Number</u>	<u>% Quartz</u>	<u>% of Kaolinization</u>	<u>Length cm.</u>	<u>ppb Au</u>	<u>ppm As</u>
88GXT231	K5	80	20	100	360	18
88GXT232	K5	80	20	100	875	14
88GXT233	K5	80	20	100	325	17
88GXT254	K3	30	70	70	905	160
88GXT255	K4	30	70	50	700	11
88GXT256	K4	80	20	90	1,250	17
88GXT257	K6	80	20	90	435	12
88GXT258	K7	70	30	50	110	50
88GXT259	K8	50	50	70	3,560	22
88GXT260	K8	50	50	70	200	15
88GXT261	K9	30	70	100	600	22

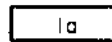


LEGEND

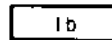
MIDDLE JURASSIC



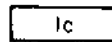
Green to purple andesite in part porphyritic.



Fresh to weakly kaolinized.

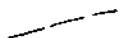



Moderately kaolinized.




Strongly kaolinized.

SYMBOLS

 *Geological contact.*

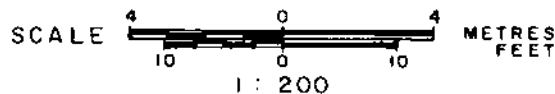
 *Drusy quartz vein, body of quartz breccia.*

 *Rock chip sample site, sample number (all numbers should be prefixed by 88G i.e. 88GX231).*

CANAMAX RESOURCES INC.

GASPARD LAKE PROPERTY
FAME, FORTUNE AND GAS CLAIMS
CLINTON MINING DIVISION — BRITISH COLUMBIA

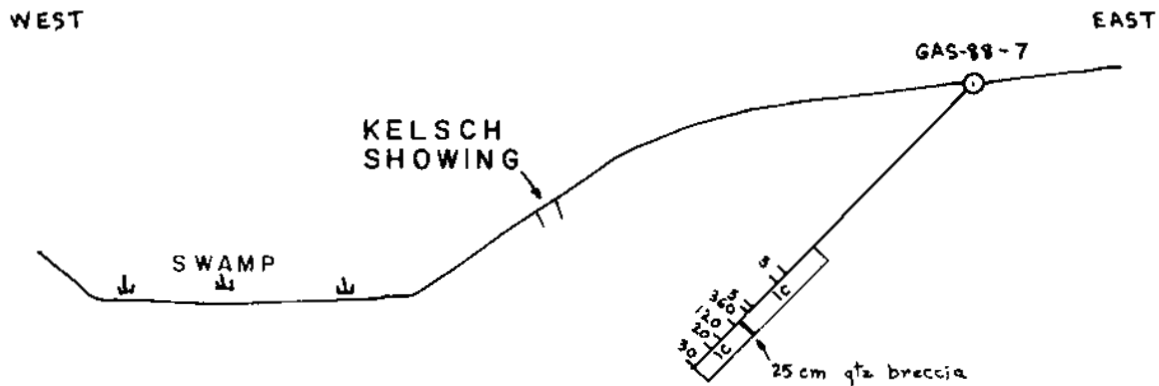
KELSCH SHOWING GEOLOGY



Vancouver —

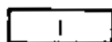
N. T. S. Ref. 92 0 7 and 10

FIG. 8

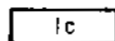


L E G E N D

MIDDLE JURASSIC



Green to purple andesite in part porphyritic.



Strongly kaolinized.

S Y M B O L S

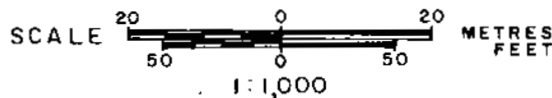


Diamond drill hole showing geology and p.p.b. Au results

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 FAME, FORTUNE AND GAS CLAIMS
 CLINTON MINING DIVISION — BRITISH COLUMBIA

SECTION THROUGH DRILL HOLE GAS-88-7
 KELSCH SHOWING



Vancouver —

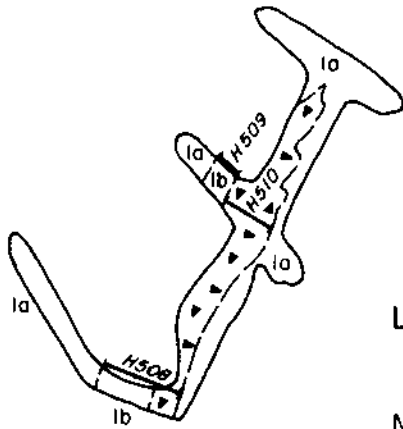
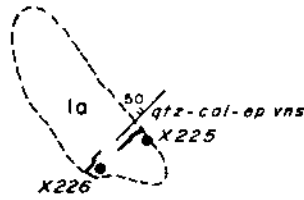
The average sample in the Kelsch Showing has a length of 80 centimetres and a grade of 847 ppb Au and 33 ppm As.

Drill Hole 88-7, collared 56 metres southeast of the Kelsch Showing, was drilled at a dip of -45° with a target depth of 110 metres. The hole was shut down at 52.7 metres because of broken kaolinized rock. Twenty-five centimetres of quartz breccia was intersected at 44.7 metres which assayed 360 ppb gold. It is not known if this is the down dip extension of the Kelsch Zone (implied dip of -33°) or a more steeply dipping parallel zone in the hangingwall of the surface showing. The 31 metres of casing in this hole indicates that kaolinization is extensive in this area since bedrock is exposed 130 metres southwest, at the same elevation as the drill hole collar.

Except for anomalous gold, there is no trace element enrichment in eight surface Kelsch Showing samples analyzed by I.C.P.

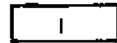
Double Diamond Showing (Figure 10)

During a visit to the property in the summer of 1988, Bowen and Gordon discovered the Double Diamond Quartz Breccia Zone (DDQB) on the northwestern side of the Kelsch Lineament, 130 metres southwest of the Kelsch Showing. In October, the showing was hand trenched and sampled. Drusy quartz breccia are hosted in Jurassic volcanics. The vein, which is similar to that at the Kelsch Zone, is exposed in a zone 9.5 metres long and 2 metres wide that strikes 26° azimuth and dips -60° northwest. It is open to the southwest. The hangingwall of the quartz breccia is comprised of 1 to 2 metres of moderately kaolinized volcanics. Three representative samples assayed 30, 50 and 80 ppb gold.

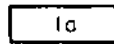


L E G E N D

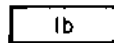
MIDDLE JURASSIC



Green to purple andesite in part porphyritic.

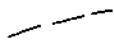



Fresh to weakly kaolinized.

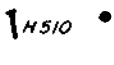


Moderately kaolinized.

S Y M B O L S

 *Geological contact.*

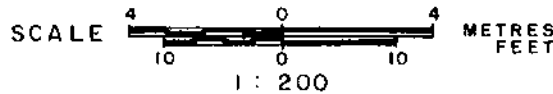
 *Drusy quartz vein, body of quartz breccia.*

 *Rock chip sample site, sample number (all numbers should be prefixed by 88G i.e. 88GH 510).*

CANAMAX RESOURCES INC.

GASPARD LAKE PROPERTY
FAME, FORTUNE AND GAS CLAIMS
CLINTON MINING DIVISION — BRITISH COLUMBIA

DOUBLE DIAMOND SHOWING
GEOLOGY



Vancouver —

A second showing 45 metres southwest of DDQB is referred to as the Double Diamond Quartz Stringer Zone. This is composed of fragments of granodiorite cut by 1- to 8-millimetre-wide drusy veins which assayed 140 ppb gold in a representative sample. A hand trench failed to locate bedrock.

Gas 1 Showing (Figure 3)

At the northern boundary of the claim block, near the border between Gas 1 and Gas 2, occur patches of limonite-stained, kaolinized granodiorite, some of which are anomalous in gold. The gold-bearing kaolinized granodiorite is close to a contact with Jurassic volcanics. Rock samples anomalous in gold taken in May led to the establishment of the 19.6-kilometre Gas 1 Grid in October which was mapped and soil sampled.

The Gas 1 Grid is mainly underlain by medium-grained granodiorite that contains 15% Jurassic volcanics as large inclusions. The granodiorite is cut by two rhyolite dykes and five basalt dykes.

A northeasterly trending area, 800 metres long and 250 metres wide, contains 10-15% moderate to strongly kaolinized and limonite-stained granodiorite with a trace amount of disseminated pyrite in patches 5 to 50 metres across. The five most anomalous rock samples which average 333 ppb gold (100-875 ppb gold) are located at the southwestern end of the zone. This 170- by 50-metre area is referred to as the Gas 1 Showing. This gold-bearing kaolinized zone is approximately on line with the Gas 1 Lineament (Figures 2 and 3). Of six altered granodiorite samples analyzed by I.C.P., the two samples anomalous in gold are also anomalous in arsenic and molybdenum.

Clay Breccia Zone

Pyritic clay breccia was intersected throughout Holes 88-2, 3 and 9. A similar but non-pyritic clay breccia was also intersected at the top of Hole 88-8. These four holes define a northwesterly trending "Clay Breccia" Zone, 450 metres long and 150 metres wide (Figure 3).

Pyritic clay breccia contains 5 to 70% clay which cements fragments of altered volcanic rock. Both the clay and fragments contain from 2 to 6% fine-grained disseminated pyrite.

The intensity of brecciation is not homogenous. Any given three-metre interval may show intense brecciation and abundant clay whereas other intervals are comprised of broken core with only minor clay. It was noted that some fragments are subrounded and their rims are enriched in pyrite and that adjacent fragments may contain different amounts of pyrite.

Friable calcite occurs along numerous slip planes but no quartz was observed.

Of 37 assay samples from Holes 88-2, 3 and 9, only four contained greater than 20 ppb gold (30, 30, 40 and 50 ppb). Of 16 samples from the clay breccia in Hole 88-8, 13 contained greater than 20 ppb gold ranging from 30 to 180 ppb.

Six clay breccia core samples were analyzed for total acid soluble iron, oxide iron and sulphide iron. Results are shown in the following table:

<u>Hole Number</u>	<u>Total Acid Sol. Fe %</u>	<u>Oxide Fe %</u>	<u>Sulphide Fe %</u>	<u>Calculated Pyrite %</u>
88 Gas 3	3.48	0.80	2.68	5.8
88 Gas 3	3.30	0.92	2.38	5.1
88 Gas 3	2.86	0.90	1.96	4.2
88 Gas 8	3.94	4.04	Nil	Nil
88 Gas 8	4.50	4.54	Nil	Nil
88 Gas 8	4.28	4.30	Nil	Nil

Three samples are from Hole 88-3 which contain disseminated pyrite and three are from Hole 88-8 which contain no pyrite. Soluble iron content is actually greater in Hole 88-8 but it occurs in the more oxidized state as narrow hematite veins. This indicates that the northern portion of the Clay Breccia Zone was subjected to more oxidizing conditions than the southern portion.

Origin of the clay breccia is uncertain. It is thought that the breccia occupies a westerly dipping thrust fault and that it has been altered by hydrothermal solutions. The enrichment in molybdenum in the Discovery Zone and Clay Breccia Zone suggests a genetic link between them.

Limonite-Stained Zone

Within the Gas 3 claim, along the Kelsch Lineament, 500 metres northeast of the Kelsch Showing, an area of limonite-stained granite and volcanic rock is poorly exposed at the base of a northwesterly facing slope. Trace amounts of disseminated pyrite were seen in several samples. The four samples taken are not anomalous in Au, As or Cu.

Malachite-Stained Zone

Near the border of Gas 11 and Gas 15 claims, outcrops of small quartz veins and silicified volcanics are exposed

over a northerly striking area measuring 600 by 50 metres. Within this area, a 5-metre-wide, 10-metre-long, north-striking zone contains fractures coated with malachite. Ten grab samples contain up to >10,000 ppm copper, 20 ppb gold and 320 ppm arsenic.

BACKHOE TRENCHING

In May, a Case 455 backhoe was used in an attempt to find bedrock near gold-bearing quartz float. Fifteen 2- to 3-metre deep pits were dug south of line 73+00N (Figure 3) but none reached bedrock. Overburden consists of gravel ± till. Two pits at 71+50N, 79+10E contain an upper layer of gravel over 1.3 metres of clay till underlain by sandy gravel. Two trenches, D1 and D2 (Figure 6) near the Discovery Showing, reached bedrock below 1 to 2 metres of overburden.

SOIL GEOCHEMISTRY

Three detailed grids and reconnaissance traverse lines were soil sampled. Details regarding each soil survey are listed below:

<u>Grid Name</u>	<u>Line Spacing (m)</u>	<u>Sample Spacing (m)</u>	<u># of Samples</u>	<u>Grid (km)</u>	<u>Elements Analyzed</u>
Discovery	100	25	423	17.0	Au, As
Kelsch	50 & 100	25	312	12.2	Cu, Au, As
Gas 1	50 & 100	25	783	31.3	Cu, Au, As
Recce	250	100	1,355	135.0	Cu, Au, As

All soil samples were taken from the "B" soil horizon. Sample material ranges from till to gravel to sand.

Geochemical values greater than 9 ppb Au, 19 ppm As and 100 ppm Cu are plotted on Figures 4a, 4b and 4c.

Discovery and Kelsch Grids

Gold values greater than 9 ppb show a moderate degree of correlation with the Discovery and Kelsch Lineaments (Figure 4).

Widespread low gold values in the southeastern quadrant of the Discovery Grid are thought to represent the dispersion of gold in outwash sediment from Pleistocene drainages along the Kelsch and Discovery Lineaments.

Only seven samples on the two grids contain more than 100 ppb Au with the highest value of 270 ppb over the Discovery road cut outcrop. Two samples (180 and 100 ppb Au)

at the eastern end of Line 80N on the Kelsch Grid should be followed up for possible quartz breccia-type mineralization.

Where Line 74N crosses the Discovery Showing, three adjoining samples have values of 25, 30 and 60 ppb Au.

Arsenic values greater than 20 ppm are almost entirely confined to a small anomalous area "D" around the Discovery Zone. Maximum value of the six anomalous samples is 300 ppm As.

Soil samples on the Kelsch Grid were analyzed for copper. No values are greater than 50 ppm.

Gas 1 Grid

Gold (Figure 5a)

The largest concentration of gold values greater than 9 ppb is in the 200- by 600-metre anomaly "A" that extends east-northeast of the Gas 1 Showing. Soil above the Gas 1 Showing is not anomalous in gold. The axis of anomaly "A" is parallel to and 200 metres north of the Gas 1 Lineament.

In a total of 68 samples within anomaly "A", 25 are greater than 9 ppb, nine are greater than 49 ppb and three are greater than 99 ppb. The maximum values is 840 ppb.

Anomaly "A" lies in an area of approximately 1% scattered outcrops of granodiorite and Jurassic volcanics. Drift cover is probably less than 4 metres thick. Bedrock mineralization with gold values greater than the Gas 1 Showing may exist under anomaly "A".

Other scattered high values in gold are difficult to interpret due to complete and probably deep drift cover.

Arsenic (Figure 5b)

Arsenic anomalies are more restricted than gold anomalies. Arsenic values greater than 19 ppm form two anomalous areas, "B" and "C", located within gold anomaly "A". Only two of the 20 anomalous values are greater than 100 ppm with a maximum of 146 ppm arsenic.

Copper (Figure 5c)

Two anomalies (E and F) contain samples with values greater than 50 ppm Cu. Area "E", with seven samples and a maximum value of 176 ppm Cu, is approximately coincident with "B" arsenic anomaly. Area "F" does not correlate with any other arsenic or gold anomaly. This anomaly overlies unaltered granodiorite (25% exposure). The cause of this anomaly is unknown.

Reconnaissance Traverses

Three contiguous samples, anomalous in gold (50, 50 and 60 ppb), located in the north-central Gas 3 claim (Figures 2 and 5a), are included within the "A" anomaly on the Gas 1 Grid. Except for these samples and two contiguous 10 ppb gold samples on the eastern side of Gas 15, there are no two contiguous sample anomalies in gold, arsenic or copper on the 135 kilometres of reconnaissance traverses.

Fred R Harris

APPENDIX I
CERTIFICATES OF ANALYSES

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3B1
Ph: (604)299-6916 Fax: 299-6252

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88285
INVOICE # : 90009
DATE ENTERED : 88-10-13
FILE NAME : CX88285.G
PAGE # : 1

PRE FIX	SAMPLE NAME	PPM Ag	PPB Au
A	75501	0.2	5
A	75502	0.2	5
A	75503	0.2	160
A	75504	0.6	170
A	75505	0.6	60
A	75506	0.2	10
A	75507	0.2	5
A	75508	0.2	50
A	75509	3.2	160
A	75510	0.2	5
A	75511	0.4	130
A	75512	3.4	180
A	75513	12.2	590
A	75514	2.8	40
A	75515	0.4	5
A	75516	0.2	5
A	75517	0.2	5
A	75518	0.2	10
A	75519	0.2	5
A	75520	0.2	5
A	75521	0.2	5
A	75522	0.2	5
A	75523	4.8	110
A	75524	0.2	10

CERTIFIED BY :

J. Rossbach

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CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3B1
Ph: (604)299-6916 Fax: 299-6252

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88292
INVOICE # : 90032
DATE ENTERED : 88-10-20
FILE NAME : CX88292.G
PAGE # : 1

PRE FIX	SAMPLE NAME	PPM Ag	ASHED PPB Au	NOT ASHED PPB Au
A	75525	0.2	5	10
A	75526	0.2	5	5
A	75527	0.2	5	5
A	75528	0.2	5	5
A	75529	0.2	5	5
A	75530	0.2	5	5
A	75531	0.2	5	5
A	75532	0.2	5	5
A	75533	0.2	5	5
A	75534	0.2	5	5
A	75535	0.2	5	5
A	75536	0.2	5	5
A	75537	0.2	5	5
A	75538	0.2	5	5
A	75539	0.2	5	5
A	75540	2.0	20	30
A	75541	1.0	5	5
A	75542	0.2	5	5
A	75543	0.2	5	5
A	75544	0.4	30	20
A	75545	0.2	5	5
A	75546	1.0	40	40
A	75547	0.2	5	10
A	75548	0.4	5	5
A	75549	0.4	30	50
A	75550	1.8	30	60
A	75551	0.4	5	5
A	75552	0.2	5	5
A	75553	0.2	5	5
A	75554	0.2	5	5
A	75555	0.2	5	5
A	75556	0.2	5	5
A	75557	0.2	5	5
A	75558	0.2	5	5
A	75559	0.2	5	5

CERTIFIED BY :

J. Rossbach

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2225 S. Spritzer Ave., Boreaby,
 British Columbia, Can. T5B 3J1
 Tel: (604) 293-5118 Fax: 293-6282

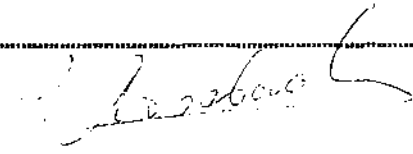
CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.,
 601-535 THURLOW ST.,
 VANCOUVER, B.C.
 PROJECT : 2094
 TYPE OF ANALYSIS : ICP

CERTIFICATE # : 88557
 INVOICE # : 90135
 DATE ENTERED : 881210Z
 FILE NAME : CXB8557
 PAGE # : 1

FILE	SAMPLE NAME	NO	CU	PB	IR	AG	NI	CO	NM	FE	AS	U	AL	MG	SA	CB	SB	BI	V	CA	P	LA	CE	MO	BA	TI	B	AC	MM	SI	K	SC
A	75549	13	41	9	43	5.1	8	12	195	4.34	61	5	49	80	13	1	2	2	14	0.52	0.42	16	1	0.48	12	6.01	5	1.08	0.04	0.01	2	2
A	75549	13	30	7	88	5.3	7	12	176	3.89	74	5	49	80	13	1	2	2	16	0.57	0.32	16	1	0.42	12	6.01	5	1.08	0.04	0.01	2	2
A	75550	40	23	3	81	2.1	7	28	208	3.31	43	9	45	40	24	1	2	2	14	0.80	0.01	16	1	0.33	12	6.01	5	1.04	0.02	0.05	5	1
A	75573	4	52	5	84	3.2	14	42	806	3.86	157	5	42	40	18	1	2	2	52	1.74	0.02	15	4	1.34	12	6.01	5	2.02	0.02	0.04	2	2
A	75578	1	50	6	75	0.3	15	44	1332	3.72	22	5	40	40	32	1	4	5	62	4.82	0.53	17	15	1.24	12	6.01	5	2.02	0.02	0.08	2	2
A	75586	1	47	7	79	0.1	15	48	1048	4.05	20	5	40	40	88	1	2	2	76	3.76	0.03	15	9	1.46	12	6.01	5	1.25	0.04	0.02	2	2
A	75603	8	62	4	78	0.1	52	51	924	4.17	44	5	42	40	38	1	2	2	88	0.15	0.01	16	65	1.97	12	6.01	5	2.43	4.03	0.12	2	2
A	75604	11	75	3	79	6.7	56	53	874	4.50	28	5	46	40	49	1	2	2	67	0.47	0.01	14	45	1.76	12	6.01	5	2.43	4.03	0.13	2	2
A	75605	3	78	4	91	5.1	60	56	951	4.50	23	5	40	40	54	1	2	2	70	0.73	0.01	14	65	1.87	12	6.01	5	2.52	0.04	0.14	1	2

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2225 S. Springer Ave., Burnaby,
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CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.,
601-535 THURLOW ST.,
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOPHYSICAL

CERTIFICATE # : 88297
INVOICE # : 90100
DATE ENTERED : 88-11-22
FILE NAME : C:\88\297.A
PAGE # : 1

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Ph: (604)299-6910 Fax: 299-6252

CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.,
601-535 THURLOW ST.,
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88298
INVOICE # : 90100
DATE ENTERED : 88-10-20
FILE NAME : C:\88\298.A
PAGE # : 1

PRE FIX	SAMPLE NAME	(*) % TOT. Fe	% Oxide Fe	% Sulphide Fe
A	7564e	0.48	0.80	2.70
A	75649	0.30	0.72	2.43
A	75650	2.86	0.90	1.90
A	75651	0.74	0.14	Nil
A	75654	0.50	4.14	Nil
A	75655	4.38	4.14	Nil

(*) Total acid soluble Fe.
Note: All values expressed as % Fe.

PRE FIX	SAMPLE NAME	PPM Ag	ASHED PPB Au	NOT ASHED PPB Au
A	75660	1.6	80	100
A	75661	0.4	10	40
A	75662	0.2	20	30
A	75663	0.2	20	20
A	75664	0.2	5	20
A	75665	0.2	5	10
A	75666	0.2	5	5
A	75667	0.2	5	5
A	75668	0.2	5	5
A	75669	0.2	5	10
A	75670	0.6	5	5
A	75671	0.2	5	5
A	75672	0.2	5	5
A	75673	0.2	5	5
A	75674	0.2	5	5
A	75675	0.4	40	30
A	75676	0.2	30	40
A	75677	0.6	120	70
A	75678	0.2	30	10
A	75679	0.2	20	5
A	75680	0.2	70	50
A	75681	0.4	140	140
A	75682	1.0	180	190
A	75683	0.2	60	60
A	75684	0.2	10	10
A	75685	2.0	600	700
A	75686	0.2	5	5
A	75687	0.2	20	30
A	75688	0.2	5	5
A	75689	0.2	5	5
A	75690	0.2	5	5
A	75691	0.2	5	5
A	75692	0.2	70	5
A	75693	0.2	30	5
A	75694	0.2	5	5
A	75695	0.2	5	5
A	75696	0.2	5	5
A	75697	0.2	5	5
A	75698	1.0	100	100
A	75699	0.2	5	5

CERTIFIED BY : *[Signature]*

CERTIFIED BY : *[Signature]*

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601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88294
INVOICE # : 90031
DATE ENTERED : 88-10-20
FILE NAME : D:\88294.G
PAGE # : 1

PRE FIX	SAMPLE NAME	PPM Ag	NOT ASHED PPB Au	ASHED PPB Au
A	75600	0.2	5	5
A	75601	0.2	5	5
A	75602	0.4	20	20
A	75603	0.2	120	150
A	75604	0.4	20	140
A	75605	0.2	20	20

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CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
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TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88317
INVOICE # : 90101
DATE ENTERED : 88-11-18
FILE NAME : D:\88317.G
PAGE # : 1

PRE FIX	SAMPLE NAME	PPM Cu	PPM Ag	PPB Au	PPM As
A	75606		0.2	100	
A	75607		0.2	20	
A	75608		0.2	10	
A	75609		0.2	50	
A	75610		0.2	10	
A	75611		0.2	20	
A	75612		0.2	10	
A	75613		0.2	20	
A	75614		0.2	40	
A	75615		0.2	20	
A	75616		0.2	80	
A	75617		0.4	50	
A	75618		0.6	50	
A	75619		0.2	20	
A	75620		0.4	50	
A	75621		0.2	60	
A	75622		0.2	180	
A	75623		0.6	120	
A	75624		0.2	5	
A	75625		0.2	5	
A	75626		0.2	20	
A	75627		0.2	10	
A	75628		0.2	20	
A	75629		0.2	5	
A	75630		0.4	10	

CERTIFIED BY :

J. Rossbach

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CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
601-525 THURLOW ST.
VANCOUVER, B.C.

CERTIFICATE # : 88309
INVOICE # : 90074
DATE ENTERED : 88-11-07
FILE NAME : CX88309.G
PAGE # : 1

PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

PRE FIX	SAMPLE NAME	PPM Ag	PPM Cu	PPB Au	PPM As
S	88 GFS 312		14	5	4
S	88 GFS 313		24	5	12
S	88 GFS 314		26	5	8
S	88 GFS 315		20	5	6
S	88 GFS 316		22	5	2
S	88 GFS 317		28	5	2
S	88 GFS 318		16	5	2
S	88 GFS 319		24	5	2
S	88 GFS 320		16	5	2
S	88 GFS 321		20	5	2
S	88 GFS 322		20	5	6
S	88 GFS 323		28	5	4
S	88 GFS 324		28	5	6
S	88 GFS 325		24	5	8
S	88 GFS 326		20	5	6
S	88 GFS 327		28	5	4
S	88 GFS 328		20	5	4
S	88 GFS 329		26	5	2
S	88 GFS 330		16	5	2
S	88 GFS 331		18	5	2
S	88 GFS 332		18	5	2
S	88 GFS 333		16	5	2
S	88 GFS 334		20	5	2
S	88 GFS 335		16	5	2
S	88 GFS 336		16	5	2
S	88 GFS 337		16	5	2
S	88 GFS 338		22	5	2
S	88 GFS 339		24	5	4
S	88 GFS 340		24	5	4
S	88 GFS 341		26	5	4
S	88 GFS 342		28	5	6
S	88 GFS 343		14	5	2
S	88 GFS 344		12	5	2
S	88 GFS 345		12	5	2
S	88 GFS 346		12	5	2
S	88 GFS 347		16	5	2
S	88 GFS 348		16	5	2
S	88 GFS 349		12	5	2
S	88 GFS 350		16	5	2
S	88 GFS 351		16	5	2

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TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88309
INVOICE # : 90074
DATE ENTERED : 88-11-07
FILE NAME : CX88309.G
PAGE # : 2

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CERTIFICATE OF ANALYSIS

2225 S. Sprynger Ave., Burnaby,
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Ph: (604)299-6810 Fax: 299-6252

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88309
INVOICE # : 90074
DATE ENTERED : 88-11-07
FILE NAME : CX88309.G
PAGE # : 3

PRE FIX	SAMPLE NAME	PPM Ag	PPM Cu	PPB Au	PPM As
S	88 GFS 352		22	5	4
S	88 GFS 353		36	5	2
S	88 GFS 354		30	5	2
S	88 GFS 355		38	5	6
S	88 GFS 356		40	5	14
S	88 GFS 357		18	5	2
S	88 GFS 358		14	5	2
S	88 GFS 359		14	5	2
S	88 GFS 360		14	5	2
S	88 GFS 361		16	5	2
S	88 GFS 362		16	5	4
S	88 GFS 363		26	5	14
S	88 GFS 364		26	5	12
S	88 GFS 365		26	5	3
S	88 GFS 366		26	5	8
S	88 GFS 367		26	5	4
S	88 GFS 368		18	5	4
S	88 GFS 369		26	5	2
S	88 GFS 370		18	5	2
S	88 GFS 371		18	5	2
S	88 GFS 372		30	5	4
S	88 GFS 373		14	5	2
S	88 GFS 374		18	5	4
S	88 GFS 375		14	5	2
S	88 GFS 376		12	5	2
S	88 GFS 377		20	5	2
S	88 GFS 378		16	5	4
S	88 GFS 379		14	5	2
S	88 GFS 380		14	5	2
S	88 GFS 381		16	5	2
S	88 GFS 382		20	5	2
S	88 GFS 383		18	5	2
S	88 GFS 384		10	5	2
S	88 GFS 385		14	5	2
S	88 GFS 386		14	5	4
S	88 GFS 387		10	5	4
S	88 GFS 388		14	5	4
S	88 GFS 389		16	5	2
S	88 GFS 390		20	5	6
S	88 GFS 391		16	5	4

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PRE FIX	SAMPLE NAME	PPM Ag	PPM Cu	PPB Au	PPM As
S	88 GFS 392		38	5	8
S	88 GFS 393		24	5	2
S	88 GFS 394		18	5	2
S	88 GFS 395		24	5	2
S	88 GFS 396		10	5	2
S	88 GFS 397		12	5	2
S	88 GFS 398		14	5	2
S	88 GFS 399		12	5	2
S	88 GFS 400		12	5	2
S	88 GFS 401		16	5	2
S	88 GFS 402		12	5	2
S	88 GFS 403		12	5	2
S	88 GFS 404		12	5	2
S	88 GFS 405		14	5	2
S	88 GFS 406		14	5	2
S	88 GFS 407		12	5	2
S	88 GFS 408		16	5	2
S	88 GFS 409		10	5	2
S	88 GFS 410		10	5	2
S	88 GFS 411		16	5	2
S	88 GFS 412		18	5	2
S	88 GFS 413		14	5	2
S	88 GFS 414		14	5	2
S	88 GFS 415		18	5	2
S	88 GFS 416		18	5	2
S	88 GFS 417		20	5	2
S	88 GFS 418		16	5	2
S	88 GFS 419		18	5	2
S	88 GFS 420		24	5	10
S	88 GFS 421		10	5	2
S	88 GFS 422		14	5	4
S	88 GFS 423		18	5	2
S	88 GFS 424		26	5	2
S	88 GFS 425		14	5	2
S	88 GFS 426		16	5	2
S	88 GFS 427		16	5	2
S	88 GFS 428		16	5	2
S	88 GFS 429		40	5	10
S	88 GFS 430		20	5	10
S	88 GFS 431		18	5	2

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2225 S. Springer Ave., Burnaby,
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CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88309
INVOICE # : 90074
DATE ENTERED : 88-11-07
FILE NAME : CX88309.G
PAGE # : 4

PRE FIX	SAMPLE NAME	PPM Ag	PPM Cu	PPB Au	PPM As
S	88 GFS 432		24	5	4
S	88 GFS 433		20	5	4
S	88 GFS 434		24	5	4
S	88 GFS 435		18	5	2
S	88 GFS 436		24	5	6
S	88 GFS 437		30	5	8
S	88 GFS 438		24	5	4
S	88 GFS 439		34	5	8
S	88 GFS 440		14	5	4
S	88 GFS 441		22	5	6
S	88 GFS 442		20	5	4
S	88 GFS 443		16	5	2
S	88 GFS 444		42	5	6
S	88 GFS 445		12	5	2
S	88 GFS 446		10	5	2
S	88 GFS 447		18	5	2
S	88 GFS 448		20	5	2
S	88 GFS 449		18	5	2
S	88 GFS 450		14	5	2
S	88 GFS 451		22	5	6
S	88 GFS 452		26	5	6
S	88 GFS 453		12	5	4
S	88 GFS 454		38	5	10
S	88 GFS 455		24	5	4
S	88 GFS 456		24	5	6
S	88 GFS 457		24	5	2
S	88 GFS 458		24	5	2
S	88 GFS 459		20	5	2
S	88 GFS 460		34	5	11
S	88 GFS 461		18	5	2
S	88 GFS 462		20	5	2
S	88 GFS 463		16	5	2
S	88 GFS 464		16	5	2
S	88 GFS 465		14	5	2
S	88 GFS 466		10	5	2
S	88 GFS 467		16	5	2
S	88 GFS 468		12	5	2
S	88 GFS 469		6	5	2
S	88 GFS 470		20	5	4
S	88 GFS 471		20	5	6
S	88 GFS 472		40	5	10

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CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
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TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88309
INVOICE # : 90074
DATE ENTERED : 88-11-07
FILE NAME : CX88309.G
PAGE # : 5

PRE FIX	SAMPLE NAME	PPM Ag	PPM Cu	PPB Au	PPM As
S	88 GFS 473		40	5	4
S	88 GFS 474		20	5	2
S	88 GFS 475		14	5	2
S	88 GFS 476		16	5	2
S	88 GFS 477		22	5	2
S	88 GFS 478		16	5	4
S	88 GFS 479		30	5	2
S	88 GFS 480		20	5	2
S	88 GFS 481		20	5	4
S	88 GFS 482		28	5	2
S	88 GFS 483		26	5	2
S	88 GFS 484		24	5	2
S	88 GFS 485		14	5	4
S	88 GFS 486		26	5	2
S	88 GFS 487		30	5	2
S	88 GFS 488		24	5	6
S	88 GFS 489		28	5	8
S	88 GFS 490		30	10	2
S	88 GFS 491		16	5	2
S	88 GFS 492		16	5	4
S	88 GFS 493		18	5	8
S	88 GFS 494		38	5	6
S	88 GFS 495		24	5	12
S	88 GFS 496		48	5	8
S	88 GFS 497		36	5	8

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TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88313
INVOICE # : 90097
DATE ENTERED : 88-11-17
FILE NAME : CX88313.G
PAGE # : 1

PRE FIX	SAMPLE NAME	PPM Cu	PPB Al	PPM As
S	88 GFS 498	18	5	6
S	88 GFS 499	20	5	9
S	88 GFS 500	18	5	4
S	88 GFS 501	14	5	6
S	88 GFS 502	22	5	10
S	88 GFS 503	20	5	6
S	88 GFS 504	18	5	2
S	88 GFS 505	16	5	6
S	88 GFS 506	23	5	12
S	88 GFS 507	20	5	8
S	88 GFS 508	36	5	12
S	88 GFS 509	20	5	6
S	88 GFS 510	30	5	12
S	88 GFS 511	32	5	15
S	88 GFS 512	34	5	12
S	88 GFS 513	56	5	12
S	88 GFS 514	26	5	8
S	88 GFS 515	50	5	12
S	88 GFS 516	44	5	8
S	88 GFS 517	36	5	6
S	88 GFS 518	36	5	6
S	88 GFS 520	56	5	10
S	88 GFS 521	28	5	10
S	88 GFS 522	14	5	2
S	88 GFS 523	18	5	8
S	88 GFS 524	16	5	4
S	88 GFS 525	14	5	2
S	88 GFS 526	20	5	2
S	88 GFS 527	16	5	6
S	88 GFS 528	20	5	6
S	88 GFS 529	18	5	6
S	88 GFS 530	14	5	2
S	88 GFS 531	18	5	6
S	88 GFS 532	16	5	4
S	88 GFS 533	26	5	10
S	88 GFS 534	24	5	4
S	88 GFS 535	36	5	2
S	88 GFS 536	14	5	2
S	88 GFS 537	42	5	2
S	88 GFS 538	16	5	2

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TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88317
INVOICE # : 90101
DATE ENTERED : 88-11-18
FILE NAME : CX88317.G
PAGE # : 15

PRE FIX	SAMPLE NAME	PPM Cu	PPM Ag	PPB Al	PPM As
A	88 GFT 519	250		5	12
A	88 GFT 585	82		5	6
A	88 GFT 595	600		5	20
A	88 GFT 607	68		5	6
A	88 GFT 609	48		5	8
A	88 GFT 626	44		5	8
A	88 GFT 639	8		5	22
A	88 GFT 663	4		5	2
A	88 GFT 673	6		5	4
A	88 GFT 693	>10000		5	22
A	88 GFT 695	52		5	22
A	88 GFT 702	3100		5	570
A	88 GFT 703	24		5	12
A	88 GFT 712	1780		5	110
A	88 GFT 713	20		5	12
A	88 GFT 714	12		5	12
A	88 GFT 715	142		5	12
A	88 GFT 716	6		100	2
A	88 GFT 717	16		5	2
A	88 GFT 718	18		5	2
A	88 GFT 738	6		5	2
A	88 GFT 739	4		5	2
A	88 GFT 740	8		5	6
A	88 GFT 741	14		5	6
A	88 GFT 742	20		5	8
A	88 GFT 743	66		5	4

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TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

CERTIFICATE # : 88313
INVOICE # : 90097
DATE ENTERED : 88-11-17
FILE NAME : CX88313.G
PAGE # : 2

PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

PRE FIX	SAMPLE NAME	PPM Cu	PPB Al	PPM As
S	88 GFS 539	24	5	4
S	88 GFS 540	14	5	6
S	88 GFS 541	18	5	2
S	88 GFS 542	24	5	2
S	88 GFS 543	20	5	6
S	88 GFS 544	30	5	8
S	88 GFS 545	20	5	2
S	88 GFS 546	20	5	2
S	88 GFS 547	20	5	4
S	88 GFS 548	24	5	14
S	88 GFS 549	34	5	30
S	88 GFS 550	20	5	2
S	88 GFS 551	20	5	10
S	88 GFS 552	18	5	6
S	88 GFS 553	14	5	2
S	88 GFS 554	14	5	2
S	88 GFS 555	14	5	2
S	88 GFS 556	14	5	2
S	88 GFS 557	14	5	2
S	88 GFS 558	14	5	2
S	88 GFS 559	14	5	2
S	88 GFS 560	10	5	2
S	88 GFS 561	14	5	2
S	88 GFS 562	12	5	7
S	88 GFS 563	18	5	2
S	88 GFS 564	20	5	2
S	88 GFS 565	16	5	2
S	88 GFS 566	30	5	14
S	88 GFS 567	24	5	2
S	88 GFS 568	14	5	4
S	88 GFS 569	20	5	10
S	88 GFS 570	18	5	6
S	88 GFS 571	16	5	4
S	88 GFS 572	16	5	4
S	88 GFS 573	22	5	6
S	88 GFS 574	16	5	4
S	88 GFS 575	26	5	2
S	88 GFS 576	70	5	2
S	88 GFS 577	20	5	2
S	88 GFS 578	20	5	4

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VANCOUVER, B.C.

CERTIFICATE # : 88313
INVOICE # : 90097
DATE ENTERED : 88-11-17
FILE NAME : CX88313.G
PAGE # : 3

PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

PRE FIX	SAMPLE NAME	PPM Cu	PPB Al	PPM As
S	88 GFS 579	24	5	6
S	88 GFS 580	20	5	10
S	88 GFS 581	18	5	6
S	88 GFS 582	176	5	6
S	88 GFS 583	20	5	4
S	88 GFS 584	18	5	10
S	88 GFS 585	26	5	14
S	88 GFS 587	28	5	6
S	88 GFS 588	24	5	4
S	88 GFS 589	22	5	12
S	88 GFS 590	20	5	8
S	88 GFS 591	18	5	12
S	88 GFS 592	18	5	8
S	88 GFS 593	20	5	2
S	88 GFS 594	24	5	12
S	88 GFS 596	18	5	6
S	88 GFS 597	20	5	4
S	88 GFS 598	22	30	4
S	88 GFS 599	16	5	4
S	88 GFS 600	10	5	2
S	88 GFS 601	22	5	16
S	88 GFS 602	18	5	10
S	88 GFS 603	20	5	6
S	88 GFS 604	22	5	10
S	88 GFS 605	24	5	6
S	88 GFS 606	26	5	12
S	88 GFS 608	20	5	6
S	88 GFS 610	26	5	4
S	88 GFS 611	22	5	8
S	88 GFS 612	26	5	16
S	88 GFS 613	20	5	10
S	88 GFS 614	18	5	8
S	88 GFS 615	20	5	6
S	88 GFS 616	22	5	12
S	88 GFS 617	28	5	8
S	88 GFS 619	20	5	10
S	88 GFS 620	18	5	10
S	88 GFS 621	44	5	6
S	88 GFS 622	26	5	4
S	88 GFS 623	26	5	2

CERTIFIED BY :

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TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88317
INVOICE # : 90101
DATE ENTERED : 88-11-18
FILE NAME : CX88317.G
PAGE # : 1

PRE FIX	SAMPLE NAME	PPM Cu	PPM Ag	PPB Au	PPM As
S	88 GFS 627	48		5	8
S	88 GFS 628	24		5	6
S	88 GFS 629	30		5	10
S	88 GFS 630	20		5	4
S	88 GFS 631	24		5	8
S	88 GFS 632	26		5	10
S	88 GFS 633	52		5	16
S	88 GFS 634	42		5	20
S	88 GFS 635	30		5	10
S	88 GFS 636	22		5	6
S	88 GFS 637	26		5	12
S	88 GFS 638	22		5	14
S	88 GFS 640	64		5	24
S	88 GFS 641	18		5	10
S	88 GFS 642	30		5	16
S	88 GFS 643	44		5	14
S	88 GFS 644	20		5	12
S	88 GFS 645	28		5	8
S	88 GFS 646	46		5	16
S	88 GFS 647	20		5	8
S	88 GFS 648	28		5	10
S	88 GFS 649	26		5	6
S	88 GFS 650	26		5	4
S	88 GFS 651	22		5	8
S	88 GFS 652	26		5	6
S	88 GFS 654	30		5	8
S	88 GFS 655	24		5	14
S	88 GFS 656	24		5	8
S	88 GFS 657	18		5	10
S	88 GFS 658	20		5	6
S	88 GFS 659	26		5	10
S	88 GFS 660	24		5	8
S	88 GFS 661	18		5	10
S	88 GFS 662	18		5	10
S	88 GFS 663	18		5	10
S	88 GFS 664	18		5	10
S	88 GFS 665	24		5	10
S	88 GFS 666	8		5	10
S	88 GFS 667	24		5	10
S	88 GFS 668	2		5	10

CERTIFIED BY :

J. Rossbacher

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3M1
Ph: (604)299-6910 Fax: 299-6252

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88313
INVOICE # : 90097
DATE ENTERED : 88-11-17
FILE NAME : CX88313.G
PAGE # : 4

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
S	88 GFS 623	24	5	4
S	88 GFS 624	20	5	2
S	88 GFS 625	22	5	2

CERTIFIED BY :

J. Rossbacher

ROSSBACHER LABORATORY LTD.

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3R1
Ph: (604)299-6910 Fax: 299-6252

CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88317
INVOICE # : 90101
DATE ENTERED : 88-11-18
FILE NAME : CX88317.G
PAGE # : 2

PRE FIX	SAMPLE NAME	PPM Cu	PPM Ag	PPB Au	PPM As
S	88 GFS 680	20		5	8
S	88 GFS 681	18		5	6
S	88 GFS 682	26		5	4
S	88 GFS 683	18		5	9
S	88 GFS 684	24		5	8
S	88 GFS 685	22		5	6
S	88 GFS 686	26		5	10
S	88 GFS 687	20		5	4
S	88 GFS 688	28		5	6
S	88 GFS 689	26		5	8
S	88 GFS 690	30		5	4
S	88 GFS 691	26		5	4
S	88 GFS 692	26		5	16
S	88 GFS 694	36		5	14
S	88 GFS 696	32		5	8
S	88 GFS 697	30		5	14
S	88 GFS 698	32		5	2
S	88 GFS 699	30		5	2
S	88 GFS 700	20		5	2
S	88 GFS 701	28		5	8
S	88 GFS 704	46		5	14
S	88 GFS 705	30		5	4
S	88 GFS 706	30		5	2
S	88 GFS 707	24		5	2
S	88 GFS 708	30		5	6
S	88 GFS 709	26		5	4
S	88 GFS 710	32		5	8
S	88 GFS 711	30		5	6
S	88 GFS 719	24		5	4
S	88 GFS 720	16		5	2
S	88 GFS 721	28		5	2
S	88 GFS 722	16		5	2
S	88 GFS 723	14		5	2
S	88 GFS 724	18		5	2
S	88 GFS 725	18		5	4
S	88 GFS 726	18		5	2
S	88 GFS 727	18		5	2
S	88 GFS 728	18		5	2
S	88 GFS 729	18		5	2
S	88 GFS 730	14		5	6

CERTIFIED BY :

[Signature]

ROSSBACHER LABORATORY LTD.

2225 S. Springer Ave., Burnaby,
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Ph: (604)299-6910 Fax: 299-6252

CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88317
INVOICE # : 90101
DATE ENTERED : 88-11-18
FILE NAME : CX88317.G
PAGE # : 3

PRE FIX	SAMPLE NAME	PPM Cu	PPM Ag	PPB Au	PPM As
S	88 GFS 731	16		5	6
S	88 GFS 732	22		5	6
S	88 GFS 733	20		5	8
S	88 GFS 734	18		5	6
S	88 GFS 735	14		5	6
S	88 GFS 736	22		5	6
S	88 GFS 737	16		5	4

CERTIFIED BY :

[Signature]

ACME ANALYTICAL LABORATORIES LTD. DATE RECEIVED: FEB 24 1988
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: Feb 29/88

GEOCHEMICAL ANALYSIS CERTIFICATE

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.
THIS LEACH IS PARTIAL FOR MN FE CA P LA CR NB BA TI B W AND LIMITED FOR NA K AND AL. AU DETECTION LIMIT BY ICP IS 3 PPM.
- SAMPLE TYPE: ROCK AU* ANALYSIS BY AA FROM 10 GRAM SAMPLE.

ASSAYER: *C. King* D. TOYE OR C. LEONG, CERTIFIED B.C. ASSAYERS

CANAMAX RESOURCES PROJECT-70094 File # 88-0528

SAMPLE#	AS PPM	AU* PPB
88-CHT-5	5	4
88-CHT-6	25	1
88-CHT-7	6	3

GASPARD



Chemex Labs Ltd.

Analytical Chemists • Geochemists • Registered Assayers
111 BROOKSBANK AVE., NORTH VANCOUVER,
BRITISH COLUMBIA, CANADA V7J-1C1
PHONE (604) 944-0111

To: CANAMAX RESOURCES INC.

601 - 535 THURLOW ST.
VANCOUVER, B.C.
V6E 3L6

Project: GASPARD 7094
Comments: ATTN: FRED HARRIS

Page No: 1
Tot. Pages: 10-11
Date: 1-23-77
Invoice #: 1-682777
P.O. #: 2142

CERTIFICATE OF ANALYSIS A8815430

SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	As ppm
88 GHT 28	205	--	<< 5.0
88 GHT 29	205	--	4.

CERTIFICATION: *Hantz/Schler*



Chemex Labs Ltd.

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BRITISH COLUMBIA, CANADA V7J-1C1
PHONE (604) 944-0111

To: CANAMAX RESOURCES INC.

601 - 535 THURLOW ST.
VANCOUVER, B.C.
V6E 3L6

Project: GASPARD 7094
Comments: ATTN: FRED HARRIS

Page No: 1
Tot. Pages: 10-11
Date: 1-23-77
Invoice #: 1-682777
P.O. #: 2142

CERTIFICATE OF ANALYSIS A8815578

SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Cu ppm	As ppm
88 GHT 30	205	--	5800	600
88 GHT 31	205	--	40	600
88 GHT 32	205	--	5250	570
88 GHT 33	205	--	7000	230
88 GHT 34	205	--	4750	280
88 GHT 35	205	--	3100	180
88 GHT 36	205	--	2500	620
88 GHT 37	205	--	2550	210
88 GHT 38	205	--	2100	140
88 GHT 39	205	--	4600	150
88 GHT 40	205	--	2950	250
88 GHT 41	205	--	25	46

CERTIFICATION: *Hantz/Schler*



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212 BROOKSBANK AVE. NORTH VANCOUVER,
BRITISH COLUMBIA, CANADA V7J-7C1
PHONE (604) 984-0222

To: CANAMAX RESOURCES INC.

601 - 533 THURLOW ST.
VANCOUVER, B.C.
V6E 3L6

Project: GASPARD 2094
Comments: ATTN: FRED HARRIS

Page No: 1
To: Pages: 1
Date: 1-25-88
Invoice # 1-88-1511
P.O. # 2550

CERTIFICATE OF ANALYSIS A8815812

SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Cu ppm	Pb ppm	Zn ppm	Ag ppm Aqua R	As ppm
88 QCH 43	201	---	10	40	70	0	9
88 QCH 44	201	---	10	47	75	0	10
88 QCH 45	201	---	10	40	70	0	10
88 QCH 46	201	---	140	32	7.5	0	7
88 QCH 47	201	---	100	---	---	---	7
88 QCH 48	201	---	10	---	---	---	6
88 QCH 49	201	---	5	---	---	---	5
88 QCH 50	201	---	10	---	---	---	5
88 QCH 51	201	---	10	---	---	---	4
88 QCH 52	201	---	2.5	---	---	---	4
88 QCH 53	201	---	5	27	10.5	0	4
88 QCH 54	201	---	140	48	7.6	0	11
88 QCH 55	201	---	10	---	---	---	4
88 QCH 56	201	---	10	---	---	---	4

CERTIFICATION: *Hart Buchler*



Chemex Labs Ltd.

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212 BROOKSBANK AVE. NORTH VANCOUVER,
BRITISH COLUMBIA, CANADA V7J-7C1
PHONE (604) 984-0222

To: CANAMAX RESOURCES INC.

601 - 533 THURLOW ST.
VANCOUVER, B.C.
V6E 3L6

Project: GASPARD 2094
Comments: ATTN: FRED HARRIS

Page No: 1
To: Pages: 1
Date: 1-25-88
Invoice # 1-88-1511
P.O. # 2550

CERTIFICATE OF ANALYSIS A8815813

SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	As ppm
88 GHT 57	205	---	120
88 GHT 58	205	>10000 3800	80

CERTIFICATION: *Hart Buchler*



Chemex Labs Ltd.

Analytical Chemists • Geochemists • Registered Assayers
111 BROOKSBANK AVE. - NORTH VANCOUVER
BRITISH COLUMBIA, CANADA V7J-1C1
PHONE (604) 944-0111

To CANAMAX RESOURCES INC

601 - 535 THURLOW ST
VANCOUVER, B.C.
V6E 3L6

Project: 7024 GASPARD
Comments: ATTN: IMAVE KEISCH

Page No: 1
Tot. Pages: 1
Date: 1-25-88
Invoice # 1-52
P.O. # 114

CERTIFICATE OF ANALYSIS A8816107

SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Cu ppm	As ppm
88 GHT 42	205 --	20	----	15
88 GHT 60	205 --	2300	----	140
88 GHT 61	205 --	2170	----	100
88 GHT 62	205 --	2000	----	50
88 GHT 63	205 --	620	----	45
88 GHT 64	205 --	1000	----	90
88 GHT 65	205 --	240	----	180
88 GHT 66	205 --	1420	----	1000
88 GHT 67	205 --	4490	----	60
88 GHT 68	205 --	15	----	22
88 GHT 69	205 --	875	----	170
88 GHT 70	205 --	10	----	5
88 GHT 71	205 --	15	----	5
88 GHT 72	205 --	10	----	4
88 GHT 73	205 --	10	----	3
88 GHT 74	205 --	3	----	4
88 GHT 75	205 --	10	----	4
88 GHT 76	205 --	10	----	6

CERTIFICATION

Monte Richler



Chemex Labs Ltd.

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111 BROOKSBANK AVE. - NORTH VANCOUVER
BRITISH COLUMBIA, CANADA V7J-1C1
PHONE (604) 944-0111

To CANAMAX RESOURCES INC

601 - 535 THURLOW ST
VANCOUVER, B.C.
V6E 3L6

Project: GASPARD 7024
Comments: ATTN: PRED HARRIS

Page No: 1
Tot. Pages: 1
Date: 1-25-88
Invoice # 1-52
P.O. # NONE

CERTIFICATE OF ANALYSIS A8816170

SAMPLE DESCRIPTION	PREP CODE	Au FA g/tonne
88 GHT 57	214 --	14.80

CERTIFICATION

Monte Richler



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
711 BROOKSBANK AVE. - NORTH VANCOUVER,
BRITISH COLUMBIA, CANADA V7J-1C1
PHONE (604) 944-2121

To CANAMAX RESOURCES INC.

601 - 515 THURLOW ST.
VANCOUVER, B.C.
V6E 3L6

Project: 7094 GASPARD

Comments: ATTN: PRED HARRIS

Page No: 1-A
Tot. Pages: 1
Date: 1-15-77
Invoice # 1-53
P.O. # NONE

CERTIFICATE OF ANALYSIS A8816737

SAMPLE DESCRIPTION	PREP CODE	Al %	Ag ppm	As ppm	Ba ppm	Be ppm	Bi ppm	Ce %	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Ni %	Pb ppm	Se ppm	Sr ppm	Ti %	Tl ppm	V ppm	W ppm	Zn ppm	
88 GHT 42	214 238	1.02	0.2	10	210	0.1	< 2	0.08	< 0.5	4	115	51	4.37	< 10	< 1	0.49	10	0.15	0.1	10	0.1	10	0.1	10	0.1	10	0.1	10
88 GHT 60	214 238	1.39	1.4	125	90	0.1	< 2	0.22	< 0.5	11	74	30	3.36	< 10	< 1	0.26	10	0.35	0.1	10	0.1	10	0.1	10	0.1	10	0.1	10
88 GHT 61	214 238	2.03	12.4	95	110	0.1	< 2	0.16	< 0.5	9	54	39	2.64	< 10	< 1	0.44	10	0.35	0.1	10	0.1	10	0.1	10	0.1	10	0.1	10
88 GHT 62	214 238	0.75	70.0	50	20	< 0.5	< 2	0.16	< 0.5	< 1	42	13	0.33	< 10	< 1	0.21	< 10	0.15	0.1	10	0.1	10	0.1	10	0.1	10	0.1	10
88 GHT 63	214 238	1.43	27.4	50	70	< 0.5	< 2	0.19	< 0.5	8	62	29	1.94	< 10	< 1	0.30	10	0.15	0.1	10	0.1	10	0.1	10	0.1	10	0.1	10
88 GHT 64	214 238	1.04	3.2	100	40	0.1	< 2	0.24	< 0.5	8	27	16	1.96	< 10	< 1	0.37	10	0.15	0.1	10	0.1	10	0.1	10	0.1	10	0.1	10
88 GHT 65	214 238	1.68	4.0	175	80	0.1	< 2	0.26	< 0.5	9	59	22	2.93	< 10	< 1	0.30	10	0.35	0.1	10	0.1	10	0.1	10	0.1	10	0.1	10
88 GHT 66	214 238	1.44	4.2	1100	70	1.0	< 2	0.40	< 0.5	5	11	18	4.30	< 10	< 1	0.23	10	0.15	0.1	10	0.1	10	0.1	10	0.1	10	0.1	10
88 GHT 67	214 238	0.51	68.0	75	40	< 0.5	< 2	0.10	< 0.5	< 1	130	12	1.02	< 10	< 1	0.20	< 10	0.12	0.1	10	0.1	10	0.1	10	0.1	10	0.1	10
88 GHT 68	214 238	0.35	0.4	20	160	< 0.5	< 2	< 0.01	< 0.5	< 1	65	5	0.35	< 10	< 1	0.07	< 10	< 0.01	0.1	10	0.1	10	0.1	10	0.1	10	0.1	10
88 GHT 69	214 238	0.86	1.0	187	350	0.1	< 2	0.07	< 0.5	< 1	105	104	8.92	< 10	< 1	0.6	10	0.15	0.1	10	0.1	10	0.1	10	0.1	10	0.1	10
88 GHT 70	214 238	0.40	0.2	< 5	80	< 0.1	< 2	0.30	< 0.5	< 1	82	5	0.66	< 10	< 1	0.16	10	0.05	0.1	10	0.1	10	0.1	10	0.1	10	0.1	10
88 GHT 74	214 238	3.67	0.2	< 5	20	0.1	< 2	1.26	< 0.5	15	43	37	3.81	< 10	< 1	0.04	10	0.1	0.1	10	0.1	10	0.1	10	0.1	10	0.1	10
88 GHT 75	214 238	2.06	< 0.2	< 5	40	1.0	< 2	0.46	< 0.5	6	33	221	6.01	< 10	< 1	0.05	< 10	0.01	0.1	10	0.1	10	0.1	10	0.1	10	0.1	10

CERTIFICATION:



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
711 BROOKSBANK AVE. - NORTH VANCOUVER,
BRITISH COLUMBIA, CANADA V7J-1C1
PHONE (604) 944-2121

To CANAMAX RESOURCES INC.

601 - 515 THURLOW ST.
VANCOUVER, B.C.
V6E 3L6

Project: 7094 GASPARD

Comments: ATTN: PRED HARRIS

Page No: 1-B
Tot. Pages: 1
Date: 1-15-77
Invoice # 1-53
P.O. # NONE

CERTIFICATE OF ANALYSIS A8816737

SAMPLE DESCRIPTION	PREP CODE	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Sr ppm	Ti %	Tl ppm	V ppm	W ppm	Zn ppm	
88 GHT 42	214 238	0.01	6	870	54	< 5	3	33	< 0.01	< 10	< 10	21	< 5	85
88 GHT 60	214 238	0.01	39	680	16	< 5	2	18	< 0.01	< 10	< 10	23	< 5	54
88 GHT 61	214 238	0.03	2	530	14	< 5	2	17	< 0.01	< 10	< 10	27	< 5	45
88 GHT 62	214 238	< 0.01	3	140	10	< 5	< 1	7	< 0.01	< 10	< 10	10	< 5	14
88 GHT 63	214 238	0.02	7	420	6	< 5	1	10	< 0.01	< 10	< 10	18	< 5	44
88 GHT 64	214 238	0.01	4	590	12	< 5	1	9	< 0.01	< 10	< 10	10	< 5	40
88 GHT 65	214 238	0.01	4	510	12	< 5	2	12	< 0.01	< 10	< 10	19	< 5	51
88 GHT 66	214 238	0.01	3	690	26	< 5	4	14	< 0.01	< 10	< 10	23	< 5	34
88 GHT 67	214 238	< 0.01	< 1	120	22	< 5	< 1	15	< 0.01	< 10	< 10	9	< 5	16
88 GHT 68	214 238	0.03	< 1	70	66	< 5	< 1	67	< 0.01	< 10	< 10	2	< 5	2
88 GHT 69	214 238	< 0.01	2	460	08	30	< 1	62	< 0.01	< 10	< 10	14	< 5	43
88 GHT 70	214 238	0.03	< 1	320	8	< 5	< 1	12	< 0.01	< 10	< 10	3	< 5	14
88 GHT 74	214 238	0.03	6	500	4	< 5	13	49	0.11	< 10	< 10	85	< 5	58
88 GHT 75	214 238	0.03	1	330	< 2	< 5	13	40	0.13	< 10	< 10	177	< 5	27

CERTIFICATION:

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3R1
Ph: (604)299-6910 Fax: 299-6252

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88295
INVOICE # : 90029
DATE ENTERED : 88-10-20
FILE NAME : CX88295.G1
PAGE # : 1

PRE	SAMPLE NAME	PPM Ag	PPB Au	PPM As
FIX				
	88 GHT 501	50	20	34
	88 GHT 501	62	5	34

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CERTIFICATE OF ANALYSIS

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TO : CANAMAX RESOURCES INC.
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VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88295
INVOICE # : 90029
DATE ENTERED : 88-10-20
FILE NAME : CX88295.G1
PAGE # : 1

PRE	SAMPLE NAME	PPM Cu	PPB Au	PPM As
FIX				
A	88 GHT 501	50	20	34
A	88 GHT 501	62	5	34

A	88 GHT 501	50	20	34
A	88 GHT 501	62	5	34

[Handwritten signature]

CERTIFIED BY :

[Handwritten signature]

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3R1
Ph: (604)299-6910 Fax: 299-6252

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88317
INVOICE # : 90101
DATE ENTERED : 88-11-18
FILE NAME : CX88317.G
PAGE # : 14

PRE FIX	SAMPLE NAME	PPM Cu	PPM Ag	PPB Au	PPM As
A	88 GHT 502	62		5	90
A	88 GHT 503	126		90	74
A	88 GHT 504	142		10	2
A	88 GHT 505	80		5	2
A	88 GHT 506	520		10	2
A	88 GHT 507	132		5	2
A	88 GHT 520	244		10	10
A	88 GHT 521	170		50	82
A	88 GHT 522	266		180	450
A	88 GHT 523	22		190	84
A	88 GHT 524	14		5	22
A	88 GHT 525	32		10	18
A	88 GHT 526	8		100	12
A	88 GHT 527	24		140	22
A	88 GHT 528	60		5	26

CERTIFIED BY :

[Signature]

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TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88317
INVOICE # : 90101
DATE ENTERED : 88-11-18
FILE NAME : CX88317.G
PAGE # : 12

PRE FIX	SAMPLE NAME	PPM Cu	PPM Ag	PPB Au	PPM As
A	88 GHT 506		1.8	80	
A	88 GHT 509		0.8	30	
A	88 GHT 510		2.0	50	
A	88 GHT 511		0.2	5	
A	88 GHT 512		0.2	5	
A	88 GHT 513		0.2	10	
A	88 GHT 514		0.2	5	
A	88 GHT 515		0.2	10	
A	88 GHT 516		0.2	5	
A	88 GHT 517		0.2	5	
A	88 GHT 518		0.2	5	
A	88 GHT 519		1.6	40	

CERTIFIED BY :

[Signature]

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CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3M1
Ph: (604)299-6910 Fax: 299-6252

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

CERTIFICATE # : 88295
INVOICE # : 90044
DATE ENTERED : 88-10-26
FILE NAME : CX88295.G2
PAGE # : 11

PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
S	88 GFS 100	14	5	2
S	88 GFS 101	14	5	2
S	88 GFS 102	14	5	2
S	88 GFS 103	14	5	2
S	88 GFS 104	12	5	2
S	88 GFS 105	12	5	2
S	88 GFS 106	10	5	2
S	88 GFS 107	10	5	2
S	88 GFS 108	12	5	2
S	88 GFS 109	10	5	2
S	88 GFS 110	10	5	2
S	88 GFS 111	12	5	2
S	88 GFS 112	8	5	2
S	88 GFS 113	10	5	2
S	88 GFS 114	16	5	2
S	88 GFS 115	10	5	2
S	88 GFS 116	12	5	2
S	88 GFS 117	8	5	2
S	88 GFS 118	12	5	4
S	88 GFS 119	12	5	2
S	88 GFS 120	10	5	2
S	88 GFS 121	14	5	2
S	88 GFS 122	14	5	2
S	88 GFS 123	14	5	2
S	88 GFS 124	20	5	2
S	88 GFS 125	28	5	2
S	88 GFS 126	20	5	2
S	88 GFS 127	18	5	2
S	88 GFS 128	12	5	2
S	88 GFS 129	14	5	2
S	88 GFS 130	20	5	2
S	88 GFS 131	15	5	2
S	88 GFS 132	16	5	2
S	88 GFS 133	26	5	2
S	88 GFS 134	26	5	2
S	88 GFS 135	14	5	4
S	88 GFS 136	14	5	2
S	88 GFS 137	16	5	2
S	88 GFS 138	16	5	2
S	88 GFS 139	16	5	2

CERTIFIED BY :

J. Rossbach

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3R1
Ph: (604)299-6910 Fax: 299-6252

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88295
INVOICE # : 90044
DATE ENTERED : 88-10-26
FILE NAME : CX88295.G2
PAGE # : 12

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
S	88 GMS 140	14	5	2
S	88 GMS 141	28	5	2
S	88 GMS 142	14	5	2
S	88 GMS 143	10	5	2
S	88 GMS 144	8	5	2
S	88 GMS 145	6	5	2
S	88 GMS 146	10	5	2
S	88 GMS 147	12	5	2
S	88 GMS 148	10	40	2
S	88 GMS 149	8	5	2
S	88 GMS 150	6	5	2
S	88 GMS 151	10	5	2
S	88 GMS 152	12	5	2
S	88 GMS 153	14	20	2
S	88 GMS 154	14	5	2
S	88 GMS 155	8	5	2
S	88 GMS 156	8	5	2
S	88 GMS 157	8	5	2
S	88 GMS 158	8	5	2
S	88 GMS 159	8	5	2
S	88 GMS 160	10	5	4
S	88 GMS 161	10	50	2
S	88 GMS 162	8	5	2
S	88 GMS 163	6	5	4
S	88 GMS 164	10	5	4
S	88 GMS 165	12	5	2
S	88 GMS 166	10	5	2
S	88 GMS 167	10	5	2
S	88 GMS 168	8	5	2
S	88 GMS 169	10	5	6
S	88 GMS 170	8	5	6
S	88 GMS 171	8	5	2
S	88 GMS 172	10	5	2
S	88 GMS 173	2	5	4
S	88 GMS 174	14	5	4
S	88 GMS 175	12	5	4
S	88 GMS 176	8	5	4
S	88 GMS 177	10	5	4
S	88 GMS 178	10	5	4
S	88 GMS 179	10	5	4

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ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3R1
Ph: (604)299-6910 Fax: 299-6252

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88295
INVOICE # : 90044
DATE ENTERED : 88-10-26
FILE NAME : CX88295.G2
PAGE # : 13

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
S	88 GMS 180	8	5	4
S	88 GMS 181	10	5	4
S	88 GMS 182	6	5	4
S	88 GMS 183	6	5	4
S	88 GMS 184	16	5	4
S	88 GMS 185	8	5	4
S	88 GMS 186	16	5	4
S	88 GMS 187	12	5	4

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[Handwritten Signature]

ROSSBACHER LABORATORY LTD.

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3M1
Ph: (604)299-6910 Fax: 299-6252

CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.,
601-535 THURLOW ST.,
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88308
INVOICE # : 90050
DATE ENTERED : 88-10-31
FILE NAME : CX98308.G
PAGE # : 1

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
5	88 G6 166	10	5	2
5	88 G6 167	10	5	2
5	88 G6 168	10	5	2
5	88 G6 169	24	5	2
5	88 G6 170	8	5	2
5	88 G6 171	10	5	2
5	88 G6 172	10	5	2
5	88 G6 173	10	5	2
5	88 G6 174	10	5	2
5	88 G6 175	10	5	2
5	88 G6 176	10	5	2
5	88 G6 177	10	5	2
5	88 G6 178	10	5	2
5	88 G6 179	10	5	2
5	88 G6 180	10	5	2
5	88 G6 181	10	5	2
5	88 G6 182	10	5	2
5	88 G6 183	10	5	2
5	88 G6 184	10	5	2
5	88 G6 185	10	5	2
5	88 G6 186	10	5	2
5	88 G6 187	10	5	2
5	88 G6 188	10	5	2
5	88 G6 189	10	5	2
5	88 G6 190	10	5	2
5	88 G6 191	10	5	2
5	88 G6 192	10	5	2
5	88 G6 193	10	5	2
5	88 G6 194	10	5	2
5	88 G6 195	10	5	2
5	88 G6 196	10	5	2
5	88 G6 197	10	5	2
5	88 G6 198	10	5	2
5	88 G6 199	10	5	2
5	88 G6 200	10	5	2
5	88 G6 201	10	5	2
5	88 G6 202	10	5	2
5	88 G6 203	10	5	2
5	88 G6 204	10	5	2
5	88 G6 205	10	5	2
5	88 G6 206	10	5	2
5	88 G6 207	10	5	2
5	88 G6 208	10	5	2
5	88 G6 209	10	5	2
5	88 G6 210	10	5	2
5	88 G6 211	10	5	2
5	88 G6 212	10	5	2
5	88 G6 213	10	5	2
5	88 G6 214	10	5	2
5	88 G6 215	10	5	2
5	88 G6 216	10	5	2
5	88 G6 217	10	5	2
5	88 G6 218	10	5	2
5	88 G6 219	10	5	2
5	88 G6 220	10	5	2
5	88 G6 221	10	5	2
5	88 G6 222	10	5	2
5	88 G6 223	10	5	2
5	88 G6 224	10	5	2
5	88 G6 225	10	5	2
5	88 G6 226	10	5	2
5	88 G6 227	10	5	2
5	88 G6 228	10	5	2
5	88 G6 229	10	5	2
5	88 G6 230	10	5	2
5	88 G6 231	10	5	2
5	88 G6 232	10	5	2
5	88 G6 233	10	5	2
5	88 G6 234	10	5	2
5	88 G6 235	10	5	2
5	88 G6 236	10	5	2
5	88 G6 237	10	5	2
5	88 G6 238	10	5	2
5	88 G6 239	10	5	2
5	88 G6 240	10	5	2
5	88 G6 241	10	5	2
5	88 G6 242	10	5	2
5	88 G6 243	10	5	2
5	88 G6 244	10	5	2
5	88 G6 245	10	5	2
5	88 G6 246	10	5	2
5	88 G6 247	10	5	2
5	88 G6 248	10	5	2
5	88 G6 249	10	5	2
5	88 G6 250	10	5	2
5	88 G6 251	10	5	2
5	88 G6 252	10	5	2
5	88 G6 253	10	5	2
5	88 G6 254	10	5	2
5	88 G6 255	10	5	2
5	88 G6 256	10	5	2
5	88 G6 257	10	5	2
5	88 G6 258	10	5	2
5	88 G6 259	10	5	2
5	88 G6 260	10	5	2
5	88 G6 261	10	5	2
5	88 G6 262	10	5	2
5	88 G6 263	10	5	2
5	88 G6 264	10	5	2
5	88 G6 265	10	5	2
5	88 G6 266	10	5	2
5	88 G6 267	10	5	2

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[Signature]

ROSSBACHER LABORATORY LTD.

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3M1
Ph: (604)299-6910 Fax: 299-6252

CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.,
601-535 THURLOW ST.,
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88308
INVOICE # : 90050
DATE ENTERED : 88-10-31
FILE NAME : CX98308.G
PAGE # : 2

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
5	88 G6 228	10	5	2
5	88 G6 229	10	5	2
5	88 G6 230	10	5	2
5	88 G6 231	10	5	2
5	88 G6 232	10	5	2
5	88 G6 233	10	5	2
5	88 G6 234	10	5	2
5	88 G6 235	10	5	2
5	88 G6 236	10	5	2
5	88 G6 237	10	5	2
5	88 G6 238	10	5	2
5	88 G6 239	10	5	2
5	88 G6 240	10	5	2
5	88 G6 241	10	5	2
5	88 G6 242	10	5	2
5	88 G6 243	10	5	2
5	88 G6 244	10	5	2
5	88 G6 245	10	5	2
5	88 G6 246	10	5	2
5	88 G6 247	10	5	2
5	88 G6 248	10	5	2
5	88 G6 249	10	5	2
5	88 G6 250	10	5	2
5	88 G6 251	10	5	2
5	88 G6 252	10	5	2
5	88 G6 253	10	5	2
5	88 G6 254	10	5	2
5	88 G6 255	10	5	2
5	88 G6 256	10	5	2
5	88 G6 257	10	5	2
5	88 G6 258	10	5	2
5	88 G6 259	10	5	2
5	88 G6 260	10	5	2
5	88 G6 261	10	5	2
5	88 G6 262	10	5	2
5	88 G6 263	10	5	2
5	88 G6 264	10	5	2
5	88 G6 265	10	5	2
5	88 G6 266	10	5	2
5	88 G6 267	10	5	2

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ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3K1
Ph: (604) 299-6910 Fax: 299-6252

TO : CANAMAX RESOURCES INC.
601-1155 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88006
INVOICE # : 90050
DATE ENTERED : 88-10-21
FILE NAME : 88006001
PAGE # : 3

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
5	84 GMS 268	12	5	2
5	84 GMS 269	12	5	2
5	88 GMS 270	10	5	2
5	84 GMS 271	10	5	2
5	84 GMS 272	14	5	2
5	88 GMS 273	12	5	2
5	84 GMS 274	8	5	2
5	88 GMS 275	24	5	2
5	84 GMS 276	68	5	2
5	84 GMS 277	34	5	2
5	84 GMS 278	14	5	2
5	84 GMS 279	10	5	2
5	84 GMS 280	14	5	2
5	84 GMS 281	22	5	2
5	84 GMS 282	4	5	2
5	84 GMS 283	8	5	2
5	84 GMS 284	14	5	2
5	84 GMS 285	14	5	2
5	84 GMS 286	12	5	2
5	84 GMS 287	24	5	2
5	84 GMS 288	10	5	2
5	84 GMS 289	14	5	2
5	84 GMS 290	14	5	2
5	84 GMS 291	14	5	2
5	84 GMS 292	14	5	2
5	84 GMS 293	14	5	2
5	84 GMS 294	14	5	2
5	84 GMS 295	14	5	2
5	84 GMS 296	14	5	2
5	84 GMS 297	14	5	2
5	84 GMS 298	14	5	2
5	84 GMS 299	14	5	2
5	84 GMS 300	14	5	2
5	84 GMS 301	14	5	2
5	84 GMS 302	14	5	2
5	84 GMS 303	14	5	2
5	84 GMS 304	14	5	2
5	84 GMS 305	14	5	2
5	84 GMS 306	14	5	2
5	84 GMS 307	14	5	2
5	84 GMS 308	14	5	2
5	84 GMS 309	14	5	2
5	84 GMS 310	14	5	2
5	84 GMS 311	14	5	2
5	84 GMS 312	14	5	2
5	84 GMS 313	14	5	2
5	84 GMS 314	14	5	2
5	84 GMS 315	14	5	2
5	84 GMS 316	14	5	2
5	84 GMS 317	14	5	2
5	84 GMS 318	14	5	2
5	84 GMS 319	14	5	2
5	84 GMS 320	14	5	2

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[Handwritten Signature]

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3K1
Ph: (604) 299-6910 Fax: 299-6252

TO : CANAMAX RESOURCES INC.
601-1155 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88006
INVOICE # : 90050
DATE ENTERED : 88-10-21
FILE NAME : 88006001
PAGE # : 4

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
5	88 GMS 318	10	5	2

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ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3M1
Ph: (604)299-6910 Fax:299-6252

TO : CANAMAX RESOURCES INC.
601-535 THURLLOW ST.
VANCOUVER, B.C.

CERTIFICATE # : 88309
INVOICE # : 90074
DATE ENTERED : 88-11-07
FILE NAME : C:\88\09.LG
PAGE # : 6

PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

PRE FIX	SAMPLE NAME	PPM Ag	PPM Cu	PPB Au	PPM As
S	88 GTS 309		28	5	6
S	88 GTS 310		20	5	12
S	88 GTS 311		10	5	4
S	88 GTS 312		15	5	4
S	88 GTS 313		14	5	8
S	88 GTS 314		16	5	10
S	88 GTS 315		15	5	4
S	88 GTS 316		12	5	4
S	88 GTS 317		16	5	2
S	88 GTS 318		19	5	2
S	88 GTS 319		10	5	10
S	88 GTS 320		6	5	10
S	88 GTS 321		10	5	4
S	88 GTS 322		12	5	4
S	88 GTS 323		14	5	2
S	88 GTS 324		22	5	10
S	88 GTS 325		28	5	8
S	88 GTS 326		12	5	4
S	88 GTS 327		14	5	4
S	88 GTS 328		20	5	2
S	88 GTS 329		14	5	4
S	88 GTS 330		14	5	4
S	88 GTS 331		28	5	8
S	88 GTS 332		24	5	8
S	88 GTS 333		16	5	4
S	88 GTS 334		16	5	6
S	88 GTS 335		20	5	8
A	88 GMT 336	0.2			16
A	88 GMT 337	0.2			8

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[Signature]

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3M1
Ph: (604)299-6910 Fax:299-6252

TO : CANAMAX RESOURCES INC.
601-535 THURLLOW ST.
VANCOUVER, B.C.

CERTIFICATE # : 88707
INVOICE # : 90046
DATE ENTERED : 88-10-27
FILE NAME : C:\88\07.LG
PAGE # : 2

PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

PRE FIX	SAMPLE NAME	PPM Cu	PPM Ag	PPB Au	PPM As
A	88 GMT 336	10	0.2	5	16
A	88 GMT 337	12	0.2	5	8
A	88 GMT 338	26	0.2	5	2
A	88 GMT 339	32	0.2	5	2
A	88 GMT 340	18	0.2	5	10
A	88 GMT 341	86	0.2	5	20
A	88 GMT 342	32	0.2	5	8

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CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88313
INVOICE # : 90097
DATE ENTERED : 88-11-17
FILE NAME : CX88313.B
PAGE # : 5

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3M1
Ph: (604)299-6910 Fax:299-6252

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM Ag
S	88 Q'S 343	10	5	2
S	88 Q'S 344	8	5	2
S	88 Q'S 345	8	5	2
S	88 Q'S 346	14	5	2
S	88 Q'S 347	10	5	2
S	88 Q'S 348	16	5	4
S	88 Q'S 349	14	5	2
S	88 Q'S 350	14	5	2
S	88 Q'S 351	36	5	10
S	88 Q'S 352	4	5	8
S	88 Q'S 353	14	10	10
S	88 Q'S 354	8	5	5
S	88 Q'S 355	8	5	6
S	88 Q'S 356	16	5	5
S	88 Q'S 357	10	5	6
S	88 Q'S 358	26	5	4
S	88 Q'S 359	10	5	6
S	88 Q'S 360	26	5	2
S	88 Q'S 361	10	5	2
S	88 Q'S 362	10	5	4
S	88 Q'S 363	20	5	8
S	88 Q'S 364	10	5	2
S	88 Q'S 365	8	5	4
S	88 Q'S 366	18	5	2
S	88 Q'S 367	8	5	2
S	88 Q'S 368	10	5	2
S	88 Q'S 369	76	5	2
S	88 Q'S 370	8	20	2
S	88 Q'S 371	8	5	2
S	88 Q'S 372	20	5	2
S	88 Q'S 373	24	5	2
S	88 Q'S 374	14	5	2
S	88 Q'S 375	8	5	2
S	88 Q'S 376	12	5	2
S	88 Q'S 377	18	5	10
S	88 Q'S 378	10	5	4
S	88 Q'S 379	10	5	2
S	88 Q'S 380	7	5	6
S	88 Q'S 381	10	5	2
S	88 Q'S 382	10	5	2

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CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88317
INVOICE # : 90097
DATE ENTERED : 88-11-17
FILE NAME : CX88317.B
PAGE # : 6

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3M1
Ph: (604)299-6910 Fax:299-6252

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM Ag
S	88 Q'S 385	26	5	6
S	88 Q'S 386	8	5	3
S	88 Q'S 387	20	5	8
S	88 Q'S 388	10	5	10
S	88 Q'S 389	6	5	6
S	88 Q'S 390	6	5	6
S	88 Q'S 391	6	5	10
S	88 Q'S 392	22	5	8
S	88 Q'S 393	8	5	2
S	88 Q'S 394	8	5	4
S	88 Q'S 395	22	5	4
S	88 Q'S 396	14	5	4
S	88 Q'S 397	10	5	6
S	88 Q'S 398	8	5	5
S	88 Q'S 399	10	5	2
S	88 Q'S 400	10	5	4
S	88 Q'S 401	6	5	2
S	88 Q'S 402	20	5	6
S	88 Q'S 403	18	5	4
S	88 Q'S 404	8	5	6
S	88 Q'S 405	12	5	6
S	88 Q'S 406	10	20	2
S	88 Q'S 407	8	5	4
S	88 Q'S 408	12	5	2
S	88 Q'S 409	8	5	2
S	88 Q'S 410	8	5	2
S	88 Q'S 411	8	5	2
S	88 Q'S 412	8	5	2
S	88 Q'S 413	10	5	2

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ROSSBACHER LABORATORY LTD.

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3K1
Ph: (604) 299-6910 Fax: 299-6252

CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88295
INVOICE # : 90044
DATE ENTERED : 88-10-26
FILE NAME : CX88295.62
PAGE # : 8

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
5	88 GRS 400	24	5	2
5	88 GRS 401	14	5	2
5	88 GRS 402	12	5	4
5	88 GRS 403	14	5	2
5	88 GRS 404	14	5	2
5	88 GRS 405	12	5	2
5	88 GRS 406	14	5	2
5	88 GRS 407	16	5	2
5	88 GRS 408	12	5	1
5	88 GRS 409	20	5	2
5	88 GRS 410	16	5	2
5	88 GRS 411	12	5	2
5	88 GRS 412	14	5	2
5	88 GRS 413	16	5	1
5	88 GRS 414	12	5	2
5	88 GRS 415	14	5	2
5	88 GRS 416	14	5	2
5	88 GRS 417	14	5	2
5	88 GRS 418	16	5	2
5	88 GRS 419	14	5	2
5	88 GRS 420	12	5	2
5	88 GRS 421	14	5	4
5	88 GRS 422	12	5	1
5	88 GRS 423	16	5	2
5	88 GRS 424	12	5	1
5	88 GRS 425	14	5	2
5	88 GRS 426	14	5	1
5	88 GRS 427	14	5	1
5	88 GRS 428	14	5	1
5	88 GRS 429	14	5	1
5	88 GRS 430	14	5	1
5	88 GRS 431	14	5	1
5	88 GRS 432	14	5	1
5	88 GRS 433	14	5	1
5	88 GRS 434	14	5	1
5	88 GRS 435	14	5	1
5	88 GRS 436	14	5	1
5	88 GRS 437	14	5	1
5	88 GRS 438	14	5	1
5	88 GRS 439	14	5	1
5	88 GRS 440	14	5	1

CERTIFIED BY: *[Signature]*

ROSSBACHER LABORATORY LTD.

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3K1
Ph: (604) 299-6910 Fax: 299-6252

CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88295
INVOICE # : 90044
DATE ENTERED : 88-10-26
FILE NAME : CX88295.62
PAGE # : 9

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
5	88 GRS 440	12	5	1
5	88 GRS 441	20	5	2
5	88 GRS 442	34	5	2
5	88 GRS 443	18	5	1
5	88 GRS 444	16	5	1
5	88 GRS 445	20	5	1
5	88 GRS 446	16	5	1
5	88 GRS 447	14	5	1
5	88 GRS 448	24	5	1
5	88 GRS 449	18	5	1
5	88 GRS 450	20	5	1
5	88 GRS 451	14	5	1
5	88 GRS 452	14	5	1
5	88 GRS 453	20	5	1
5	88 GRS 454	16	5	1
5	88 GRS 455	16	160	2
5	88 GRS 456	16	5	1
5	88 GRS 457	14	5	1
5	88 GRS 458	12	5	1
5	88 GRS 459	16	5	1
5	88 GRS 460	20	5	1
5	88 GRS 461	14	5	1
5	88 GRS 462	16	5	1
5	88 GRS 463	20	5	1
5	88 GRS 464	14	5	1
5	88 GRS 465	16	5	1
5	88 GRS 466	14	5	1
5	88 GRS 467	14	5	1
5	88 GRS 468	14	5	1
5	88 GRS 469	14	5	1
5	88 GRS 470	14	5	1
5	88 GRS 471	14	5	1
5	88 GRS 472	14	5	1
5	88 GRS 473	14	5	1
5	88 GRS 474	14	5	1
5	88 GRS 475	14	5	1
5	88 GRS 476	14	5	1
5	88 GRS 477	14	5	1
5	88 GRS 478	14	5	1
5	88 GRS 479	14	5	1
5	88 GRS 480	14	5	1

[Signature]

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3M1
Ph: (604)299-6910 Fax: 299-6252

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88295
INVOICE # : 90044
DATE ENTERED : 88-10-26
FILE NAME : CX88295.162
PAGE # : 10

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
S	88 GRS 480	18	5	2
S	88 GRS 481	14	5	2
S	88 GRS 482	26	5	2
S	88 GRS 483	14	5	2
S	88 GRS 484	MISSING		
S	88 GRS 485	12	5	2
S	88 GRS 486	20	5	2
S	88 GRS 487	26	5	2
S	88 GRS 488	24	5	2
S	88 GRS 489	14	5	2
S	88 GRS 490	14	5	2
S	88 GRS 491	14	5	2
S	88 GRS 492	14	5	2
S	88 GRS 493	14	5	2
S	88 GRS 494	14	5	2
S	88 GRS 495	20	5	2
S	88 GRS 496	26	5	2
S	88 GRS 497	24	5	2
S	88 GRS 498	8	5	2
S	88 GRS 499	16	5	2
S	88 GRS 500	20	5	2

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[Signature]

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3M1
Ph: (604)299-6910 Fax: 299-6252

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88307
INVOICE # : 90046
DATE ENTERED : 88-10-27
FILE NAME : CX88307.16
PAGE # : 1

PRE FIX	SAMPLE NAME	PPM Cu	PPM Ag	PPB Au	PPM As
A	88 GRT 484	26	0.2	5	32
A	88 GRT 500	8	0.2	5	12
A	88 GRT 560	6	0.2	20	26
A	88 GRT 561	4	0.2	20	16

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ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3M1
Ph: (604) 299-6910 Fax: 299-6252

TO : CANADAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88308
INVOICE # : 90050
DATE ENTERED : 88-10-11
FILE NAME : 01883081.G
PAGE # : 1

FRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM Ag
0	88 GRS 501	14	0	4
0	88 GRS 502	20	0	0
0	88 GRS 503	12	0	0
0	88 GRS 504	10	0	0
0	88 GRS 505	14	0	0
0	88 GRS 506	16	0	0
0	88 GRS 507	14	0	0
0	88 GRS 508	12	0	0
0	88 GRS 509	18	0	0
0	88 GRS 510	10	0	0
0	88 GRS 511	14	0	0
0	88 GRS 512	18	0	0
0	88 GRS 513	14	0	0
0	88 GRS 514	14	0	0
0	88 GRS 515	14	0	0
0	88 GRS 516	14	0	0
0	88 GRS 517	15	0	0
0	88 GRS 518	10	0	0
0	88 GRS 519	24	0	0
0	88 GRS 520	11	0	0
0	88 GRS 521	11	0	0
0	88 GRS 522	16	0	0
0	88 GRS 523	22	0	0
0	88 GRS 524	14	0	0
0	88 GRS 525	14	0	0
0	88 GRS 526	14	0	0
0	88 GRS 527	14	0	0
0	88 GRS 528	14	0	0
0	88 GRS 529	14	0	0
0	88 GRS 530	14	0	0
0	88 GRS 531	14	0	0
0	88 GRS 532	14	0	0
0	88 GRS 533	14	0	0
0	88 GRS 534	14	0	0
0	88 GRS 535	14	0	0
0	88 GRS 536	14	0	0
0	88 GRS 537	14	0	0
0	88 GRS 538	14	0	0
0	88 GRS 539	14	0	0
0	88 GRS 540	14	0	0
0	88 GRS 541	14	0	0
0	88 GRS 542	14	0	0
0	88 GRS 543	14	0	0
0	88 GRS 544	14	0	0
0	88 GRS 545	14	0	0
0	88 GRS 546	14	0	0
0	88 GRS 547	14	0	0
0	88 GRS 548	14	0	0
0	88 GRS 549	14	0	0
0	88 GRS 550	14	0	0
0	88 GRS 551	14	0	0
0	88 GRS 552	14	0	0
0	88 GRS 553	14	0	0
0	88 GRS 554	14	0	0
0	88 GRS 555	14	0	0
0	88 GRS 556	14	0	0
0	88 GRS 557	14	0	0
0	88 GRS 558	14	0	0
0	88 GRS 559	14	0	0
0	88 GRS 560	14	0	0
0	88 GRS 561	14	0	0
0	88 GRS 562	14	0	0
0	88 GRS 563	14	0	0
0	88 GRS 564	14	0	0
0	88 GRS 565	14	0	0
0	88 GRS 566	14	0	0
0	88 GRS 567	14	0	0
0	88 GRS 568	14	0	0
0	88 GRS 569	14	0	0
0	88 GRS 570	14	0	0
0	88 GRS 571	14	0	0
0	88 GRS 572	14	0	0
0	88 GRS 573	14	0	0
0	88 GRS 574	14	0	0
0	88 GRS 575	14	0	0
0	88 GRS 576	14	0	0
0	88 GRS 577	14	0	0
0	88 GRS 578	14	0	0
0	88 GRS 579	14	0	0
0	88 GRS 580	14	0	0
0	88 GRS 581	14	0	0
0	88 GRS 582	14	0	0
0	88 GRS 583	14	0	0
0	88 GRS 584	14	0	0
0	88 GRS 585	14	0	0
0	88 GRS 586	14	0	0
0	88 GRS 587	14	0	0
0	88 GRS 588	14	0	0
0	88 GRS 589	14	0	0
0	88 GRS 590	14	0	0
0	88 GRS 591	14	0	0
0	88 GRS 592	14	0	0
0	88 GRS 593	14	0	0
0	88 GRS 594	14	0	0
0	88 GRS 595	14	0	0
0	88 GRS 596	14	0	0
0	88 GRS 597	14	0	0
0	88 GRS 598	14	0	0
0	88 GRS 599	14	0	0
0	88 GRS 600	14	0	0

CERTIFIED BY: *[Signature]*

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3M1
Ph: (604) 299-6910 Fax: 299-6252

TO : CANADAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88308
INVOICE # : 90050
DATE ENTERED : 88-10-11
FILE NAME : 01883081.G
PAGE # : 2

FRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM Ag
0	88 GRS 540	10	0	0
0	88 GRS 541	14	0	0
0	88 GRS 542	10	0	0
0	88 GRS 543	10	0	0
0	88 GRS 544	10	0	0
0	88 GRS 545	10	0	0
0	88 GRS 546	10	0	0
0	88 GRS 547	14	0	0
0	88 GRS 548	10	0	0
0	88 GRS 549	10	0	0
0	88 GRS 550	10	0	0
0	88 GRS 551	10	0	0
0	88 GRS 552	10	0	0
0	88 GRS 553	10	0	0
0	88 GRS 554	10	0	0
0	88 GRS 555	10	0	0
0	88 GRS 556	10	0	0
0	88 GRS 557	10	0	0
0	88 GRS 558	10	0	0
0	88 GRS 559	10	0	0
0	88 GRS 560	10	0	0
0	88 GRS 561	10	0	0
0	88 GRS 562	10	0	0
0	88 GRS 563	10	0	0
0	88 GRS 564	10	0	0
0	88 GRS 565	10	0	0
0	88 GRS 566	10	0	0
0	88 GRS 567	10	0	0
0	88 GRS 568	10	0	0
0	88 GRS 569	10	0	0
0	88 GRS 570	10	0	0
0	88 GRS 571	10	0	0
0	88 GRS 572	10	0	0
0	88 GRS 573	10	0	0
0	88 GRS 574	10	0	0
0	88 GRS 575	10	0	0
0	88 GRS 576	10	0	0
0	88 GRS 577	10	0	0
0	88 GRS 578	10	0	0
0	88 GRS 579	10	0	0
0	88 GRS 580	10	0	0
0	88 GRS 581	10	0	0
0	88 GRS 582	10	0	0
0	88 GRS 583	10	0	0
0	88 GRS 584	10	0	0
0	88 GRS 585	10	0	0
0	88 GRS 586	10	0	0
0	88 GRS 587	10	0	0
0	88 GRS 588	10	0	0
0	88 GRS 589	10	0	0
0	88 GRS 590	10	0	0
0	88 GRS 591	10	0	0
0	88 GRS 592	10	0	0
0	88 GRS 593	10	0	0
0	88 GRS 594	10	0	0
0	88 GRS 595	10	0	0
0	88 GRS 596	10	0	0
0	88 GRS 597	10	0	0
0	88 GRS 598	10	0	0
0	88 GRS 599	10	0	0
0	88 GRS 600	10	0	0

CERTIFIED BY: *[Signature]*

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3K1
Ph: (604)299-6910 Fax: 299-6252

TO : CANAMAX RESOURCES INC.
601-505 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88308
INVOICE # : 97653
DATE ENTERED : 88-10-31
FILE NAME : L18800616
PAGE # : 7

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
5	88 GRS 574	10	5	2
5	88 GRS 575	14	5	2
5	88 GRS 576	12	5	2
5	88 GRS 577	12	5	2
5	88 GRS 578	10	5	2
5	88 GRS 579	10	5	2
5	88 GRS 580	12	5	2
5	88 GRS 581	16	5	2
5	88 GRS 582	12	5	2
5	88 GRS 583	20	5	2
5	88 GRS 584	24	5	2
5	88 GRS 585	20	5	2
5	88 GRS 586	16	5	2
5	88 GRS 587	12	5	2
5	88 GRS 588	12	5	2
5	88 GRS 589	12	5	2
5	88 GRS 590	10	5	2
5	88 GRS 591	12	5	2
5	88 GRS 592	12	5	2
5	88 GRS 593	12	5	2
5	88 GRS 594	12	5	2
5	88 GRS 595	12	5	2
5	88 GRS 596	12	5	2
5	88 GRS 597	12	5	2
5	88 GRS 598	12	5	2
5	88 GRS 599	10	5	2
5	88 GRS 600	12	5	2
5	88 GRS 601	12	5	2
5	88 GRS 602	12	5	2
5	88 GRS 603	12	5	2
5	88 GRS 604	14	5	2
5	88 GRS 605	16	5	2
5	88 GRS 606	14	5	2
5	88 GRS 607	18	5	2
5	88 GRS 608	20	5	2
5	88 GRS 609	18	5	2
5	88 GRS 610	14	5	2
5	88 GRS 611	14	5	2
5	88 GRS 612	12	5	2
5	88 GRS 613	12	5	2
5	88 GRS 614	12	5	2
5	88 GRS 615	12	5	2
5	88 GRS 616	12	5	2
5	88 GRS 617	12	5	2
5	88 GRS 618	12	5	2
5	88 GRS 619	12	5	2
5	88 GRS 620	12	5	2
5	88 GRS 621	12	5	2
5	88 GRS 622	12	5	2
5	88 GRS 623	12	5	2
5	88 GRS 624	12	5	2
5	88 GRS 625	12	5	2
5	88 GRS 626	12	5	2
5	88 GRS 627	10	5	2
5	88 GRS 628	8	5	2
5	88 GRS 629	12	5	2
5	88 GRS 630	10	5	2
5	88 GRS 631	10	5	2
5	88 GRS 632	14	5	2
5	88 GRS 633	10	5	2
5	88 GRS 634	10	5	2
5	88 GRS 635	8	5	2
5	88 GRS 636	8	5	2
5	88 GRS 637	10	5	2
5	88 GRS 638	8	5	2
5	88 GRS 639	10	5	2
5	88 GRS 640	10	5	2
5	88 GRS 641	8	5	2
5	88 GRS 642	12	5	2
5	88 GRS 643	10	5	2
5	88 GRS 644	16	5	2
5	88 GRS 645	12	5	2
5	88 GRS 646	10	5	2
5	88 GRS 647	26	5	2
5	88 GRS 648	12	5	2
5	88 GRS 649	12	5	2
5	88 GRS 650	14	5	2
5	88 GRS 651	10	5	2
5	88 GRS 652	12	5	2
5	88 GRS 653	10	5	2
5	88 GRS 654	12	5	2
5	88 GRS 655	12	5	2
5	88 GRS 656	12	5	2
5	88 GRS 657	12	5	2
5	88 GRS 658	12	5	2
5	88 GRS 659	12	5	2
5	88 GRS 660	12	5	2
5	88 GRS 661	12	5	2
5	88 GRS 662	12	5	2
5	88 GRS 663	12	5	2
5	88 GRS 664	12	5	2
5	88 GRS 665	12	5	2
5	88 GRS 666	12	5	2
5	88 GRS 667	12	5	2
5	88 GRS 668	12	5	2
5	88 GRS 669	12	5	2
5	88 GRS 670	12	5	2
5	88 GRS 671	12	5	2
5	88 GRS 672	12	5	2
5	88 GRS 673	12	5	2
5	88 GRS 674	12	5	2
5	88 GRS 675	12	5	2
5	88 GRS 676	12	5	2
5	88 GRS 677	12	5	2
5	88 GRS 678	12	5	2
5	88 GRS 679	12	5	2
5	88 GRS 680	12	5	2
5	88 GRS 681	12	5	2
5	88 GRS 682	12	5	2
5	88 GRS 683	12	5	2
5	88 GRS 684	12	5	2
5	88 GRS 685	12	5	2
5	88 GRS 686	12	5	2
5	88 GRS 687	12	5	2
5	88 GRS 688	12	5	2
5	88 GRS 689	12	5	2
5	88 GRS 690	12	5	2
5	88 GRS 691	12	5	2
5	88 GRS 692	12	5	2
5	88 GRS 693	12	5	2
5	88 GRS 694	12	5	2
5	88 GRS 695	12	5	2
5	88 GRS 696	12	5	2
5	88 GRS 697	12	5	2
5	88 GRS 698	12	5	2
5	88 GRS 699	12	5	2
5	88 GRS 700	12	5	2

CERTIFIED BY :

[Signature]

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3K1
Ph: (604)299-6910 Fax: 299-6252

TO : CANAMAX RESOURCES INC.
601-505 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88308
INVOICE # : 97653
DATE ENTERED : 88-10-31
FILE NAME : L18800615
PAGE # : 6

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
5	88 GRS 604	12	5	2
5	88 GRS 605	12	5	2
5	88 GRS 606	8	5	2
5	88 GRS 607	10	5	2
5	88 GRS 608	8	5	2
5	88 GRS 609	12	5	2
5	88 GRS 610	10	5	2
5	88 GRS 611	10	5	2
5	88 GRS 612	14	5	2
5	88 GRS 613	10	5	2
5	88 GRS 614	10	5	2
5	88 GRS 615	8	5	2
5	88 GRS 616	8	5	2
5	88 GRS 617	10	5	2
5	88 GRS 618	8	5	2
5	88 GRS 619	10	5	2
5	88 GRS 620	10	5	2
5	88 GRS 621	8	5	2
5	88 GRS 622	10	5	2
5	88 GRS 623	10	5	2
5	88 GRS 624	10	5	2
5	88 GRS 625	8	5	2
5	88 GRS 626	8	5	2
5	88 GRS 627	10	5	2
5	88 GRS 628	8	5	2
5	88 GRS 629	10	5	2
5	88 GRS 630	10	5	2
5	88 GRS 631	8	5	2
5	88 GRS 632	12	5	2
5	88 GRS 633	10	5	2
5	88 GRS 634	16	5	2
5	88 GRS 635	12	5	2
5	88 GRS 636	10	5	2
5	88 GRS 637	26	5	2
5	88 GRS 638	12	5	2
5	88 GRS 639	12	5	2
5	88 GRS 640	14	5	2
5	88 GRS 641	10	5	2
5	88 GRS 642	12	5	2
5	88 GRS 643	10	5	2
5	88 GRS 644	12	5	2
5	88 GRS 645	12	5	2
5	88 GRS 646	12	5	2
5	88 GRS 647	12	5	2
5	88 GRS 648	12	5	2
5	88 GRS 649	12	5	2
5	88 GRS 650	12	5	2
5	88 GRS 651	12	5	2
5	88 GRS 652	12	5	2
5	88 GRS 653	12	5	2
5	88 GRS 654	12	5	2
5	88 GRS 655	12	5	2
5	88 GRS 656	12	5	2
5	88 GRS 657	12	5	2
5	88 GRS 658	12	5	2
5	88 GRS 659	12	5	2
5	88 GRS 660	12	5	2
5	88 GRS 661	12	5	2
5	88 GRS 662	12	5	2
5	88 GRS 663	12	5	2
5	88 GRS 664	12	5	2
5	88 GRS 665	12	5	2
5	88 GRS 666	12	5	2
5	88 GRS 667	12	5	2
5	88 GRS 668	12	5	2
5	88 GRS 669	12	5	2
5	88 GRS 670	12	5	2
5	88 GRS 671	12	5	2
5	88 GRS 672	12	5	2
5	88 GRS 673	12	5	2
5	88 GRS 674	12	5	2
5	88 GRS 675	12	5	2
5	88 GRS 676	12	5	2
5	88 GRS 677	12	5	2
5	88 GRS 678	12	5	2
5	88 GRS 679	12	5	2
5	88 GRS 680	12	5	2
5	88 GRS 681	12	5	2
5	88 GRS 682	12	5	2
5	88 GRS 683	12	5	2
5	88 GRS 684	12	5	2
5	88 GRS 685	12	5	2
5	88 GRS 686	12	5	2
5	88 GRS 687	12	5	2
5	88 GRS 688	12	5	2
5	88 GRS 689	12	5	2
5	88 GRS 690	12	5	2
5	88 GRS 691	12	5	2
5	88 GRS 692	12	5	2
5	88 GRS 693	12	5	2
5	88 GRS 694	12	5	2
5	88 GRS 695	12	5	2
5	88 GRS 696	12	5	2
5	88 GRS 697	12	5	2
5	88 GRS 698	12	5	2
5	88 GRS 699	12	5	2
5	88 GRS 700	12	5	2

CERTIFIED BY :

[Signature]

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3B1
Ph: (604)299-6910 Fax: 299-6252

CERTIFICATE # : 88308
INVOICE # : 90073
DATE ENTERED : 88-11-07
FILE NAME : C:\880308
PAGE # : 9

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
5	88 GRS 664	18	5	2
5	88 GRS 665	14	5	2
5	88 GRS 666	14	5	2
5	88 GRS 667	10	5	2
5	88 GRS 668	12	5	2
5	88 GRS 669	10	5	2
5	88 GRS 670	21	5	2
5	88 GRS 671	14	5	2

CERTIFIED BY :

[Signature]

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3B1
Ph: (604)299-6910 Fax: 299-6252

CERTIFICATE # : 88309
INVOICE # : 90074
DATE ENTERED : 88-11-07
FILE NAME : C:\88309.G
PAGE # : 7

PRE FIX	SAMPLE NAME	PPM Ag	PPM Cu	PPB Au	PPM As
5	88 GRS 672	12	5	2	
5	88 GRS 673	10	5	2	
5	88 GRS 674	14	5	2	
5	88 GRS 675	8	5	2	
5	88 GRS 676	22	5	2	
5	88 GRS 677	12	5	2	
5	88 GRS 678	12	5	2	
5	88 GRS 679	14	5	2	
5	88 GRS 680	16	5	2	
5	88 GRS 681	12	5	2	
5	88 GRS 682	10	5	2	
5	88 GRS 683	18	5	2	
5	88 GRS 684	12	5	2	
5	88 GRS 685	10	10	2	
5	88 GRS 686	26	5	2	
5	88 GRS 687	26	5	2	
5	88 GRS 688	14	5	2	
5	88 GRS 689	14	5	2	
5	88 GRS 690	14	5	2	
5	88 GRS 691	34	5	2	
5	88 GRS 692	10	5	2	
5	88 GRS 693	22	5	2	
5	88 GRS 694	22	5	2	
5	88 GRS 695	10	5	2	
5	88 GRS 696	12	5	2	
5	88 GRS 697	20	5	2	
5	88 GRS 698	12	5	2	
5	88 GRS 699	14	5	2	
5	88 GRS 700	14	5	2	
5	88 GRS 701	10	20	2	
5	88 GRS 702	12	5	2	
5	88 GRS 703	14	5	2	
5	88 GRS 704	12	5	2	
5	88 GRS 705	10	5	2	
5	88 GRS 706	10	5	2	
5	88 GRS 707	8	5	2	
5	88 GRS 708	12	5	2	
5	88 GRS 709	10	5	2	
5	88 GRS 710	8	5	2	
5	88 GRS 711	12	5	2	

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[Signature]

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88309
INVOICE # : 90074
DATE ENTERED : 88-11-07
FILE NAME : CX88309.6
PAGE # : 8

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3M1
Ph: (604)299-6910 Fax: 299-6252

PRE FIX	SAMPLE NAME	PPM Ag	PPM Cu	PPB Au	PPM As
S	88 GRS 712		12	5	2
S	88 GRS 713		10	5	2
S	88 GRS 714		14	5	2
S	88 GRS 715		12	5	2
S	88 GRS 716		14	5	2
S	88 GRS 717		16	5	2
S	88 GRS 718		14	5	2
S	88 GRS 719		10	5	2
S	88 GRS 720		9	5	4
S	88 GRS 721		14	5	2
S	88 GRS 722		16	5	6
S	88 GRS 723		26	5	4
S	88 GRS 724		26	5	4
S	88 GRS 725		14	5	2
S	88 GRS 726		8	5	2
S	88 GRS 727		24	5	4
S	88 GRS 728		14	5	4
S	88 GRS 729		16	5	2
S	88 GRS 730		12	5	2
S	88 GRS 731		10	5	2
S	88 GRS 732		14	5	2
S	88 GRS 733		18	5	4
S	88 GRS 734		12	5	2
S	88 GRS 735		12	5	2
S	88 GRS 736		18	5	2
S	88 GRS 737		26	5	2
S	88 GRS 738		17	5	4
S	88 GRS 739		20	5	6
S	88 GRS 740		16	5	2
S	88 GRS 741		16	5	2
S	88 GRS 742		21	5	4
S	88 GRS 743		26	5	4
S	88 GRS 744		10	5	2
S	88 GRS 745		12	5	2
S	88 GRS 746		12	5	2
S	88 GRS 747		2	5	2
S	88 GRS 748		2	5	2
S	88 GRS 749		2	5	2

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[Signature]

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88313
INVOICE # : 90097
DATE ENTERED : 88-11-17
FILE NAME : CX88313.6
PAGE # : 7

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3M1
Ph: (604)299-6910 Fax: 299-6252

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
S	88 GRS 749	14	5	2
S	88 GRS 750	14	5	2
S	88 GRS 751	16	5	2
S	88 GRS 752	8	5	2
S	88 GRS 753	10	5	2
S	88 GRS 754	74	5	2
S	88 GRS 755	20	5	2
S	88 GRS 756	20	5	4
S	88 GRS 757	14	5	2
S	88 GRS 758	24	5	2
S	88 GRS 759	14	5	6
S	88 GRS 760	30	5	2
S	88 GRS 761	14	5	4
S	88 GRS 762	24	5	2
S	88 GRS 763	14	5	2
S	88 GRS 764	16	5	2
S	88 GRS 765	10	5	2
S	88 GRS 766	8	5	2
S	88 GRS 767	16	5	6
S	88 GRS 768	8	5	4
S	88 GRS 769	16	5	2
S	88 GRS 770	18	5	2
S	88 GRS 771	12	5	2
S	88 GRS 772	10	5	2
S	88 GRS 773	42	5	6
S	88 GRS 774	14	5	2
S	88 GRS 775	16	5	2
S	88 GRS 776	12	5	4
S	88 GRS 777	16	5	6
S	88 GRS 778	20	60	6
S	88 GRS 779	16	5	4
S	88 GRS 780	20	5	4
S	88 GRS 781	8	5	4
S	88 GRS 782	16	5	2
S	88 GRS 783	22	5	4
S	88 GRS 784	8	5	2
S	88 GRS 785	16	5	6
S	88 GRS 786	16	5	6
S	88 GRS 787	16	5	6
S	88 GRS 788	10	5	4

CERTIFIED BY :

[Signature]

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
601-525 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3M1
Ph: (604)299-6910 Fax: 299-6252

CERTIFICATE # : 88313
INVOICE # : 90097
DATE ENTERED : 88-11-17
FILE NAME : CX88313.G
PAGE # : 8

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
5	88 GRS 790	14	5	2
5	88 GRS 791	26	20	2
5	88 GRS 792	16	5	2
5	88 GRS 793	10	20	2
5	88 GRS 794	12	5	2
5	88 GRS 795	18	5	2
5	88 GRS 796	12	10	2
5	88 GRS 797	22	10	4
5	88 GRS 798	20	5	4
5	88 GRS 799	12	5	2
5	88 GRS 800	16	5	2
5	88 GRS 801	22	5	2
5	88 GRS 802	14	5	2
5	88 GRS 803	28	5	2
5	88 GRS 804	14	5	2
5	88 GRS 805	16	5	2
5	88 GRS 806	20	5	4
5	88 GRS 807	16	5	2
5	88 GRS 808	18	5	4
5	88 GRS 809	12	5	6
5	88 GRS 810	14	5	2
5	88 GRS 811	16	5	4
5	88 GRS 812	16	5	4
5	88 GRS 813	12	5	2
5	88 GRS 814	12	5	8
5	88 GRS 815	8	5	2
5	88 GRS 816	12	5	2
5	88 GRS 817	12	5	2
5	88 GRS 818	12	5	2
5	88 GRS 819	12	10	2
5	88 GRS 820	10	5	2
5	88 GRS 821	10	5	2
5	88 GRS 822	10	5	2
5	88 GRS 823	10	5	2
5	88 GRS 824	10	5	2
5	88 GRS 825	10	5	2
5	88 GRS 826	10	5	2
5	88 GRS 827	16	5	2
5	88 GRS 828	14	5	4
5	88 GRS 829	20	5	2
5	88 GRS 830	16	5	2
5	88 GRS 831	14	5	2
5	88 GRS 832	16	5	2
5	88 GRS 833	16	5	2
5	88 GRS 834	16	5	2
5	88 GRS 835	16	5	2
5	88 GRS 836	16	5	2
5	88 GRS 837	16	5	2
5	88 GRS 838	14	5	2
5	88 GRS 839	12	5	2
5	88 GRS 840	10	5	2
5	88 GRS 841	24	5	2
5	88 GRS 842	12	5	2
5	88 GRS 843	40	5	2
5	88 GRS 844	26	5	2
5	88 GRS 845	12	5	2
5	88 GRS 846	28	5	2
5	88 GRS 847	24	5	2
5	88 GRS 848	42	5	4
5	88 GRS 849	12	5	2
5	88 GRS 850	10	5	2
5	88 GRS 851	44	5	2
5	88 GRS 852	24	5	2
5	88 GRS 853	14	5	2
5	88 GRS 854	18	5	2
5	88 GRS 855	10	5	2
5	88 GRS 856	10	5	2
5	88 GRS 857	16	5	2
5	88 GRS 858	14	5	4
5	88 GRS 859	20	5	2
5	88 GRS 860	16	5	2
5	88 GRS 861	14	5	2
5	88 GRS 862	16	5	2
5	88 GRS 863	16	5	2
5	88 GRS 864	16	5	2
5	88 GRS 865	16	5	2
5	88 GRS 866	16	5	2
5	88 GRS 867	16	5	2
5	88 GRS 868	14	5	2
5	88 GRS 869	14	5	2
5	88 GRS 870	14	5	2
5	88 GRS 871	14	5	2

CERTIFIED BY :

J. Rossbacher

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
601-525 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3M1
Ph: (604)299-6910 Fax: 299-6252

CERTIFICATE # : 88313
INVOICE # : 90097
DATE ENTERED : 88-11-17
FILE NAME : CX88313.G
PAGE # : 7

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
5	88 GRS 872	26	5	8
5	88 GRS 873	44	5	2
5	88 GRS 874	10	5	2
5	88 GRS 875	8	5	2
5	88 GRS 876	10	5	4
5	88 GRS 877	10	5	2
5	88 GRS 878	14	5	2
5	88 GRS 879	12	5	2
5	88 GRS 880	10	5	2
5	88 GRS 881	24	5	2
5	88 GRS 882	12	5	2
5	88 GRS 883	40	5	2
5	88 GRS 884	26	5	2
5	88 GRS 885	12	5	2
5	88 GRS 886	28	5	2
5	88 GRS 887	24	5	2
5	88 GRS 888	42	5	4
5	88 GRS 889	12	5	2
5	88 GRS 890	10	5	2
5	88 GRS 891	44	5	2
5	88 GRS 892	24	5	2
5	88 GRS 893	14	5	2
5	88 GRS 894	18	5	2
5	88 GRS 895	10	5	2
5	88 GRS 896	10	5	2
5	88 GRS 897	16	5	2
5	88 GRS 898	14	5	4
5	88 GRS 899	20	5	2
5	88 GRS 900	16	5	2
5	88 GRS 901	14	5	2
5	88 GRS 902	16	5	2
5	88 GRS 903	16	5	2
5	88 GRS 904	16	5	2
5	88 GRS 905	16	5	2
5	88 GRS 906	16	5	2
5	88 GRS 907	16	5	2
5	88 GRS 908	14	5	2
5	88 GRS 909	14	5	2
5	88 GRS 910	14	5	2
5	88 GRS 911	14	5	2

CERTIFIED BY :

J. Rossbacher

ROSSBACHER LABORATORY LTD.

2225 S. Springer Ave., Burnaby,
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CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88313
INVOICE # : 90097
DATE ENTERED : 88-11-17
FILE NAME : CX88313.G
PAGE # : 10

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
S	88 GRS 872	26	5	2
S	88 GRS 873	18	5	2
S	88 GRS 874	12	5	2
S	88 GRS 875	24	5	2
S	88 GRS 876	12	5	4
S	88 GRS 877	18	5	2
S	88 GRS 878	10	5	2
S	88 GRS 879	20	5	2
S	88 GRS 880	24	5	2
S	88 GRS 881	12	5	2
S	88 GRS 882	10	5	4
S	88 GRS 883	16	5	2
S	88 GRS 884	18	5	2
S	88 GRS 885	14	5	2
S	88 GRS 886	14	5	2
S	88 GRS 887	12	5	2
S	88 GRS 888	12	5	2
S	88 GRS 889	8	5	2
S	88 GRS 890	10	5	2
S	88 GRS 891	16	5	2
S	88 GRS 892	18	5	4
S	88 GRS 893	12	5	2
S	88 GRS 894	14	5	4
S	88 GRS 895	20	5	2
S	88 GRS 896	10	5	2

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ROSSBACHER LABORATORY LTD.

2225 S. Springer Ave., Burnaby,
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Ph: (604)299-6910 Fax:299-6252

CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88317
INVOICE # : 90101
DATE ENTERED : 88-11-18
FILE NAME : CX88317.G
PAGE # : 4

PRE FIX	SAMPLE NAME	PPM Cu	PPM Ag	PPB Au	PPM As
S	88 GRS 897	18		5	4
S	88 GRS 898	22		5	4
S	88 GRS 900	14		5	6
S	88 GRS 901	92		5	3
S	88 GRS 902	24		5	8
S	88 GRS 903	20		5	6
S	88 GRS 904	22		5	10
S	88 GRS 905	28		5	8
S	88 GRS 906	14		5	6
S	88 GRS 907	16		5	6
S	88 GRS 908	22		5	4
S	88 GRS 909	32		5	4
S	88 GRS 910	34		5	2
S	88 GRS 911	16		5	2
S	88 GRS 912	16		5	2
S	88 GRS 913	20		5	4
S	88 GRS 914	14		5	2
S	88 GRS 915	14		5	6
S	88 GRS 916	26		5	4
S	88 GRS 917	20		5	8
S	88 GRS 918	16		5	8
S	88 GRS 919	22		5	10
S	88 GRS 920	14		5	6
S	88 GRS 921	62		5	10
S	88 GRS 922	16		5	6
S	88 GRS 923	16		5	6
S	88 GRS 924	18		5	4
S	88 GRS 925	18		5	4
S	88 GRS 926	14		5	2
S	88 GRS 927	24		5	6
S	88 GRS 928	18		5	2
S	88 GRS 929	14		5	6
S	88 GRS 930	14		5	4
S	88 GRS 931	14		5	10
S	88 GRS 932	40		5	10
S	88 GRS 933	22		5	6
S	88 GRS 934	14		5	6
S	88 GRS 935	18		5	6
S	88 GRS 936	18		5	6
S	88 GRS 937	18		5	6

CERTIFIED BY :

[Signature]

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
601-525 THURLLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3M1
Ph: (604)299-6910 Fax: 299-6252

CERTIFICATE # : 88317
INVOICE # : 90101
DATE ENTERED : 88-11-18
FILE NAME : CX88317.G
PAGE # : 5

PRE FIX	SAMPLE NAME	PPM Cu	PPM Ag	PPB Au	PPM As
S	88 GRS 938	14		5	2
S	88 GRS 939	14		5	2
S	88 GRS 941	18		5	2
S	88 GRS 942	18		5	2
S	88 GRS 943	16		5	2
S	88 GRS 944	18		5	4
S	88 GRS 945	16		5	4
S	88 GRS 947	16		5	4
S	88 GRS 948	14		5	4
S	88 GRS 949	16		5	4
S	88 GRS 950	16		5	4
S	88 GRS 951	16		5	4
S	88 GRS 952	16		5	4
S	88 GRS 953	22		5	4
S	88 GRS 954	16		5	4
S	88 GRS 955	14		5	4
S	88 GRS 956	10		5	4
S	88 GRS 957	12		5	4
S	88 GRS 958	14		5	4
S	88 GRS 959	14		5	4
S	88 GRS 960	16		5	4
S	88 GRS 961	12		5	4
S	88 GRS 962	16		5	4
S	88 GRS 963	16		5	4
S	88 GRS 964	18		5	4
S	88 GRS 965	14		5	4
S	88 GRS 966	14		5	4
S	88 GRS 967	11		5	4
S	88 GRS 968	12		5	4
S	88 GRS 969	12		5	4
S	88 GRS 970	14		5	4
S	88 GRS 971	14		5	4
S	88 GRS 972	14		5	4
S	88 GRS 973	14		5	4
S	88 GRS 974	14		5	4
S	88 GRS 975	14		5	4
S	88 GRS 976	14		5	4
S	88 GRS 977	14		5	4
S	88 GRS 978	14		5	4
S	88 GRS 979	14		5	4
S	88 GRS 980	14		5	4
S	88 GRS 981	14		5	4
S	88 GRS 982	14		5	4
S	88 GRS 983	14		5	4
S	88 GRS 984	14		5	4
S	88 GRS 985	14		5	4
S	88 GRS 986	14		5	4
S	88 GRS 987	14		5	4
S	88 GRS 988	14		5	4
S	88 GRS 989	14		5	4
S	88 GRS 990	14		5	4
S	88 GRS 991	14		5	4
S	88 GRS 992	14		5	4
S	88 GRS 993	14		5	4
S	88 GRS 994	14		5	4
S	88 GRS 995	14		5	4

CERTIFIED BY :

[Handwritten Signature]

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
601-525 THURLLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3M1
Ph: (604)299-6910 Fax: 299-6252

CERTIFICATE # : 88317
INVOICE # : 90101
DATE ENTERED : 88-11-18
FILE NAME : CX88317.G
PAGE # : 6

PRE FIX	SAMPLE NAME	PPM Cu	PPM Ag	PPB Au	PPM As
A	88 GRT 830	18		5	4
A	88 GRT 831	288		5	4
A	88 GRT 832	50		5	4
A	88 GRT 839	64		5	4
A	88 GRT 940	10		5	4
A	88 GRT 945	18		5	4
A	88 GRT 955	56		5	4
A	88 GRT 957	72		5	4
A	88 GRT 969	4		5	4
A	88 GRT 970	12		5	4
A	88 GRT 971	4		5	4
A	88 GRT 972	12		5	4
A	88 GRT 971	12		5	4
A	88 GRT 974	4		5	4
A	88 GRT 975	50		5	4
A	88 GRT 976	70		5	4
A	88 GRT 977	12		5	4
A	88 GRT 978	12		5	4
A	88 GRT 979	12		5	4
A	88 GRT 982	12		5	4
A	88 GRT 986	12		5	4
A	88 GRT 997	12		5	4

CERTIFIED BY :

[Handwritten Signature]



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
211 BROOKSBANK AVE. NORTH VANCOUVER,
BRITISH COLUMBIA, CANADA V7J-1C1
PHONE (604) 264-4311

To CANAMAX RESOURCES INC

501 - 535 THURLOW ST
VANCOUVER, B.C.
V6E 3L6

Project: CASPARD 7094
Comments: ATTN: PENE HARRIS

Page No: 1
Tot Pages: 6
Date: 26-MAY-1988
Invoice #: 1-8815429
P O #: 2544 21

CERTIFICATE OF ANALYSIS A8815429

SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	As ppm
88GSS 001	201 ---	^ 5	0
88GSS 002	201 ---	^^ 5.0	0.5
88GSS 003	201 ---	^^ 5.5	0.9
88GSS 004	201 ---	^^ 5	4
88GSS 005	201 ---	^^ 5	4
88GSS 006	201 ---	^^ 5	5
88GSS 007	201 ---	^^ 5	4
88GSS 008	201 ---	^^ 140	5
88GSS 009	201 ---	^^ 5	6
88GSS 010	201 ---	^^ 5	5
88GSS 011	201 ---	^ 5	6
88GSS 012	201 ---	^ 10	6
88GSS 013	201 ---	^ 20	15
88GSS 014	201 ---	^^ 5	7
88GSS 015	201 ---	^^ 5	6
88GSS 016	201 ---	^^ 5	5
88GSS 017	201 ---	^^ 5	4
88GSS 018	201 ---	^^ 5	4
88GSS 019	201 ---	^^ 5	4
88GSS 020	201 ---	^^ 5	4
88GSS 021	201 ---	^^ 5	5
88GSS 022	201 ---	^^ 5	4
88GSS 023	201 ---	^^ 5	5
88GSS 024	201 ---	^^ 5	5
88GSS 025	201 ---	^^ 5	5
88GSS 026	201 ---	^^ 5	5
88GSS 027	201 ---	^^ 5	4
88GSS 028	201 ---	^^ 5	4
88GSS 029	201 ---	^^ 5	6
88GSS 030	201 ---	^^ 5	6
88GSS 031	201 ---	^^ 5	4
88GSS 032	201 ---	^^ 5	4
88GSS 033	201 ---	^^ 5	4
88GSS 034	201 ---	^^ 5	4
88GSS 035	201 ---	^^ 5	4
88GSS 036	201 ---	^^ 5	5
88GSS 037	201 ---	^^ 5	5
88GSS 038	201 ---	^^ 5	5
88GSS 039	201 ---	^^ 5	5
88GSS 040	201 ---	^^ 5	5

CERTIFICATION: *Hart Buchler*



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To CANAMAX RESOURCES INC

601 - 535 THURLOW ST.
VANCOUVER, B.C.
V6E 3L6

Project: GASPARD 7094
Comments: ATTN: FRED HARRIS

Page No. 2
Tot. Pages 6
Date 26-MAY-88
Invoice # 1-8815429
P.O. # 2544-45

CERTIFICATE OF ANALYSIS A8815429

SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	As ppm
88GSS 041	201 --	5	3
88GSS 042	201 --	5	3
88GSS 043	201 --	5	3
88GSS 044	201 --	5	3
88GSS 045	201 --	40	3
88GSS 046	201 --	5	3
88GSS 047	201 --	5	3
88GSS 048	201 --	5	3
88GSS 049	201 --	5	3
88GSS 050	201 --	5	3
88GSS 051	201 --	5	3
88GSS 052	201 --	5	3
88GSS 053	201 --	5	3
88GSS 054	201 --	5	3
88GSS 055	201 --	5	3
88GSS 056	201 --	5	3
88GSS 057	201 --	5	3
88GSS 058	201 --	5	3
88GSS 059	201 --	5	3
88GSS 060	201 --	5	3
88GSS 061	201 --	5	3
88GSS 062	201 --	5	3
88GSS 063	201 --	5	3
88GSS 064	201 --	5	3
88GSS 065	201 --	5	3
88GSS 066	201 --	5	3
88GSS 067	201 --	5	3
88GSS 068	201 --	5	3
88GSS 069	201 --	5	3
88GSS 070	201 --	5	3
88GSS 071	201 --	5	3
88GSS 072	201 --	5	3
88GSS 073	201 --	5	3
88GSS 074	201 --	5	3
88GSS 075	201 --	5	3
88GSS 076	201 --	5	3
88GSS 077	201 --	5	3
88GSS 078	201 --	5	3
88GSS 079	201 --	5	3
88GSS 080	201 --	5	3

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Date 26-MAY-88
Invoice # 1-8815429
P.O. # 2544-45

CERTIFICATE OF ANALYSIS A8815429

SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	As ppm
88GSS 081	201 --	5	3
88GSS 082	201 --	5	3
88GSS 083	201 --	5	3
88GSS 084	201 --	5	3
88GSS 085	201 --	5	3
88GSS 086	201 --	5	3
88GSS 087	201 --	5	3
88GSS 088	201 --	5	3
88GSS 089	201 --	5	3
88GSS 090	201 --	5	3
88GSS 091	201 --	5	3
88GSS 092	201 --	5	3
88GSS 093	201 --	5	3
88GSS 094	201 --	5	3
88GSS 095	201 --	5	3
88GSS 096	201 --	5	3
88GSS 097	201 --	5	3
88GSS 098	201 --	5	3
88GSS 099	201 --	5	3
88GSS 100	201 --	5	3
88GSS 101	201 --	5	3
88GSS 102	201 --	5	3
88GSS 103	201 --	5	3
88GSS 104	201 --	5	3
88GSS 105	201 --	5	3
88GSS 106	201 --	5	3
88GSS 107	201 --	5	3
88GSS 108	201 --	5	3
88GSS 109	201 --	5	3
88GSS 110	201 --	5	3
88GSS 111	201 --	5	3
88GSS 112	201 --	5	3
88GSS 113	201 --	5	3
88GSS 114	201 --	5	3
88GSS 115	201 --	5	3
88GSS 116	201 --	5	3
88GSS 117	201 --	5	3
88GSS 118	201 --	5	3
88GSS 119	201 --	5	3
88GSS 120	201 --	5	3

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To CANAMAX RESOURCES INC.

601 - 535 THURLOW ST.
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Project: GASPARD 7094
Comments: ATTN: FRED HARRIS

Page No. 4
Tot. Pages 6
Date 27-MAY-88
Invoice # I-8815429
P.O. # 244445

CERTIFICATE OF ANALYSIS A8815429

SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	As ppm
88GSS 121	201	---	---
88GSS 122	201	---	---
88GSS 123	201	---	---
88GSS 124	201	---	---
88GSS 125	201	---	---
88GSS 126	201	---	---
88GSS 127	201	---	---
88GSS 128	201	---	---
88GSS 129	201	---	---
88GSS 130	201	---	---
88GSS 131	201	---	---
88GSS 132	201	---	---
88GSS 133	201	---	---
88GSS 134	201	---	---
88GSS 135	201	---	---
88GSS 136	201	---	---
88GSS 137	201	---	---
88GSS 138	201	---	---
88GSS 139	201	---	---
88GSS 140	201	---	---
88GSS 141	201	---	---
88GSS 142	201	---	---
88GSS 143	201	---	---
88GSS 144	201	---	---
88GSS 145	201	---	---
88GSS 146	201	---	---
88GSS 147	201	---	---
88GSS 148	201	---	---
88GSS 149	201	---	---
88GSS 150	201	---	---
88GSS 151	201	---	---
88GSS 152	201	---	---
88GSS 153	201	---	---
88GSS 154	201	---	---
88GSS 155	201	---	---
88GSS 156	201	---	---
88GSS 157	201	---	---
88GSS 158	201	---	---
88GSS 159	201	---	---
88GSS 160	201	---	---

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To CANAMAX RESOURCES INC.

601 - 535 THURLOW ST.
VANCOUVER, B.C.
V6E 3L6

Project: GASPARD 7094
Comments: ATTN: FRED HARRIS

Page No. 5
Tot. Pages 6
Date 27-MAY-88
Invoice # I-8815429
P.O. # 244445

CERTIFICATE OF ANALYSIS A8815429

SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	As ppm
88GSS 161	201	---	---
88GSS 162	201	---	---
88GSS 163	201	---	---
88GSS 164	201	---	---
88GSS 165	201	---	---
88GSS 166	201	---	---
88GSS 167	201	---	---
88GSS 168	201	---	---
88GSS 169	201	---	---
88GSS 170	201	---	---
88GSS 171	201	---	---
88GSS 172	201	---	---
88GSS 173	201	---	---
88GSS 174	201	---	---
88GSS 175	201	---	---
88GSS 176	201	---	---
88GSS 177	201	---	---
88GSS 178	201	---	---
88GSS 179	201	---	---
88GSS 180	201	---	---
88GSS 181	201	---	---
88GSS 182	201	---	---
88GSS 183	201	---	---
88GSS 184	201	---	---
88GSS 185	201	---	---
88GSS 186	201	---	---
88GSS 187	201	---	---
88GSS 188	201	---	---
88GSS 189	201	---	---
88GSS 190	201	---	---
88GSS 191	201	---	---
88GSS 192	201	---	---
88GSS 193	201	---	---
88GSS 194	201	---	---
88GSS 195	201	---	---
88GSS 196	201	---	---
88GSS 197	201	---	---
88GSS 198	201	---	---
88GSS 199	201	---	---
88GSS 200	201	---	---

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To: CANAMAX RESOURCES INC.

601 - 535 THURLOW ST.
VANCOUVER, B.C.
V6E 1L6

Project: GASPARD 2004
Comments: ATTN: FRED HARRIS

Page No. 6
Tot. Pages 6
Date: 26-MAY-88
Invoice #: 1-8815426
P.O. #: 2544145

CERTIFICATE OF ANALYSIS A8815429

SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	As ppm
88GSS 201	201	---	9
88GSS 202	201	----	3
88GSS 203	201	----	3
88GSS 204	201	----	3
88GSS 205	201	----	3
88GSS 206	201	----	3
88GSS 207	201	----	3
88GSS 208	201	----	4
88GSS 209	201	----	12
88GSS 210	201	----	9
88GSS 211	201	---	5
88GSS 212	201	---	4
88GSS 213	201	---	5
88GSS 214	201	---	6
88GSS 215	201	---	6
88GSS 216	201	---	4
88GSS 217	201	---	6
88GSS 218	201	---	5
88GSS 219	201	---	6

CERTIFICATION: *David Sander*



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PHONE (604) 944-0121

To: CANAMAX RESOURCES INC.

601 - 535 THURLOW ST.
VANCOUVER, B.C.
V6E 1L6

Project: 2004 GASPARD
Comments: ATTN: DAVE KELSCH

Page No. 1
Tot. Pages 1
Date: 26-MAY-88
Invoice #: 1-8815426
P.O. #: 2544145

CERTIFICATE OF ANALYSIS A8816107

SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Cu ppm	As ppm
88 GST 220	205	---	< 5	12

CERTIFICATION: *David Sander*

ROSSBACHER LABORATORY LTD.

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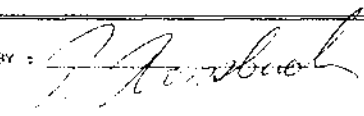
CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
601-525 HURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88291
INVOICE # : 90026
DATE ENTERED : 88-10-20
FILE NAME : CX88291.G
PAGE # : 1

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
5	88 GAS 01	10	5	5
5	88 GAS 02	6	5	10
5	88 GAS 03	14	5	10
5	88 GAS 04	12	5	10
5	88 GAS 05	14	170	10
5	88 GAS 06	12	5	8
5	88 GAS 07	18	5	10
5	88 GAS 08	14	5	10
5	88 GAS 09	14	5	8
5	88 GAS 10	14	5	10
5	88 GAS 11	20	5	8
5	88 GAS 12	18	5	8
5	88 GAS 13	14	5	6
5	88 GAS 14	14	5	6
5	88 GAS 15	14	5	4
5	88 GAS 16	14	5	10
5	88 GAS 17	12	5	4
5	88 GAS 18	14	5	4
5	88 GAS 19	20	5	4
5	88 GAS 20	12	5	4
5	88 GAS 21	14	5	8
5	88 GAS 22	175	5	5
5	88 GAS 23	40	5	22
5	88 GAS 24	42	5	20
5	88 GAS 25	18	10	5
5	88 GAS 26	20	5	4
5	88 GAS 27	24	5	16
5	88 GAS 28	56	5	20
5	88 GAS 29	14	5	8
5	88 GAS 30	16	5	4
5	88 GAS 31	24	5	8
5	88 GAS 32	16	5	8
5	88 GAS 33	10	5	4
5	88 GAS 34	10	5	4
5	88 GAS 35	16	5	8
5	88 GAS 36	14	5	10
5	88 GAS 37	14	5	10
5	88 GAS 38	14	5	10
5	88 GAS 39	14	5	10
5	88 GAS 40	14	5	10
5	88 GAS 41	14	5	10
5	88 GAS 42	14	5	10
5	88 GAS 43	14	5	10
5	88 GAS 44	14	5	10
5	88 GAS 45	14	5	10
5	88 GAS 46	14	5	10
5	88 GAS 47	14	5	10
5	88 GAS 48	14	5	10
5	88 GAS 49	14	5	10
5	88 GAS 50	14	5	10
5	88 GAS 51	14	5	10
5	88 GAS 52	14	5	10
5	88 GAS 53	14	5	10
5	88 GAS 54	14	5	10
5	88 GAS 55	14	5	10
5	88 GAS 56	14	5	10
5	88 GAS 57	14	5	10
5	88 GAS 58	14	5	10
5	88 GAS 59	14	5	10
5	88 GAS 60	14	5	10
5	88 GAS 61	14	5	10
5	88 GAS 62	14	5	10
5	88 GAS 63	14	5	10
5	88 GAS 64	14	5	10
5	88 GAS 65	14	5	10
5	88 GAS 66	14	5	10
5	88 GAS 67	14	5	10
5	88 GAS 68	14	5	10
5	88 GAS 69	14	5	10
5	88 GAS 70	14	5	10
5	88 GAS 71	14	5	10
5	88 GAS 72	14	5	10
5	88 GAS 73	14	5	10
5	88 GAS 74	14	5	10
5	88 GAS 75	14	5	10
5	88 GAS 76	14	5	10
5	88 GAS 77	14	5	10
5	88 GAS 78	14	5	10
5	88 GAS 79	14	5	10
5	88 GAS 80	14	5	10
5	88 GAS 81	14	5	10
5	88 GAS 82	14	5	10
5	88 GAS 83	14	5	10
5	88 GAS 84	14	5	10
5	88 GAS 85	14	5	10
5	88 GAS 86	14	5	10
5	88 GAS 87	14	5	10
5	88 GAS 88	14	5	10
5	88 GAS 89	14	5	10
5	88 GAS 90	14	5	10
5	88 GAS 91	14	5	10
5	88 GAS 92	14	5	10
5	88 GAS 93	14	5	10
5	88 GAS 94	14	5	10
5	88 GAS 95	14	5	10
5	88 GAS 96	14	5	10
5	88 GAS 97	14	5	10
5	88 GAS 98	14	5	10
5	88 GAS 99	14	5	10
5	88 GAS 100	14	5	10

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CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3R1
Ph: (604)299-6910 Fax: 299-6252

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88291
INVOICE # : 90026
DATE ENTERED : 88-10-20
FILE NAME : CX88291.G
PAGE # : 2

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
S	88 GMS 41	14	5	5
S	88 GMS 42	12	5	5
S	88 GMS 43	12	5	5
S	88 GMS 44	16	5	5
S	88 GMS 45	12	5	5
S	88 GMS 46	14	5	5
S	88 GMS 47	12	5	12
S	88 GMS 48	10	5	4
S	88 GMS 49	12	5	4
S	88 GMS 50	20	5	12
S	88 GMS 51	16	5	4
S	88 GMS 52	24	5	14
S	88 GMS 53	20	5	10
S	88 GMS 54	24	5	10
S	88 GMS 55	20	5	10
S	88 GMS 56	4	5	14
S	88 GMS 57	20	5	15
S	88 GMS 58	14	5	5
S	88 GMS 59	15	5	5
S	88 GMS 60	10	5	10
S	88 GMS 61	15	5	5
S	88 GMS 62	20	5	12
S	88 GMS 63	50	20	20
S	88 GMS 64	100	20	20
S	88 GMS 65	120	20	40
S	88 GMS 66	160	20	24
S	88 GMS 67	175	20	40
S	88 GMS 68	20	5	12
S	88 GMS 69	45	5	25
S	88 GMS 70	25	5	20
S	88 GMS 71	25	5	20
S	88 GMS 72	10	5	5
S	88 GMS 73	10	5	4
S	88 GMS 74	12	5	5
S	88 GMS 75	15	5	20
S	88 GMS 76	8	5	5
S	88 GMS 77	10	5	5
S	88 GMS 78	10	5	10
S	88 GMS 79	10	5	10
S	88 GMS 80	10	5	5

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J. Rossbach

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CERTIFICATE OF ANALYSIS

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VANCOUVER, B.C.
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TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88291
INVOICE # : 90026
DATE ENTERED : 88-10-20
FILE NAME : CX88291.G
PAGE # : 3

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
S	88 GMS 81	6	5	12
S	88 GMS 82	12	5	8
S	88 GMS 83	6	5	10
S	88 GMS 84	5	5	2
S	88 GMS 85	10	5	8
S	88 GMS 86	10	5	8
S	88 GMS 87	12	5	4
S	88 GMS 88	12	5	6
S	88 GMS 89	10	5	10
S	88 GMS 90	12	5	16
S	88 GMS 91	28	130	1160
S	88 GMS 92	16	5	6
S	88 GMS 93	28	5	4
S	88 GMS 94	20	5	5
S	88 GMS 95	14	5	4
S	88 GMS 96	12	5	8
S	88 GMS 97	8	5	5
S	88 GMS 98	12	5	6
S	88 GMS 99	12	5	12
S	88 GMS 100	10	5	5
S	88 GMS 101	10	5	4
S	88 GMS 102	10	5	10
S	88 GMS 103	12	5	6
S	88 GMS 104	12	5	5
S	88 GMS 105	16	5	2
S	88 GMS 106	20	5	6
S	88 GMS 107	26	5	10
S	88 GMS 108	54	5	2
S	88 GMS 109	24	5	8
S	88 GMS 110	18	5	2
S	88 GMS 111	48	5	2
S	88 GMS 112	25	5	2
S	88 GMS 113	28	5	4
S	88 GMS 114	25	5	4
S	88 GMS 115	28	5	24
S	88 GMS 116	16	5	5
S	88 GMS 117	10	5	4
S	88 GMS 118	22	5	14
S	88 GMS 119	28	5	22
S	88 GMS 120	24	5	24

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TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88291
INVOICE # : 90026
DATE ENTERED : 88-10-20
FILE NAME : CX88291.G
PAGE # : 4

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
S	88 GAS 121	24	5	18
S	88 GAS 122	15	5	20
S	88 GAS 123	28	5	16
S	88 GAS 124	20	5	14
S	88 GAS 125	16	70	12
S	88 GAS 126	20	5	8
S	88 GAS 127	16	5	12
S	88 GAS 128	14	5	12
S	88 GAS 129	14	5	14
S	88 GAS 130	10	5	10
S	88 GAS 131	14	5	10
S	88 GAS 132	12	5	10
S	88 GAS 133	12	5	8
S	88 GAS 134	26	5	10
S	88 GAS 135	18	5	12
S	88 GAS 136	20	5	14
S	88 GAS 137	28	5	14
S	88 GAS 138	20	840	16
S	88 GAS 139	20	5	8
S	88 GAS 140	24	5	8
S	88 GAS 141	16	170	14
S	88 GAS 142	16	5	14
S	88 GAS 143	20	5	12
S	88 GAS 144	14	5	10
S	88 GAS 145	14	5	2
S	88 GAS 146	12	5	8
S	88 GAS 147	20	5	10
S	88 GAS 148	20	5	10
S	88 GAS 149	180	5	10
S	88 GAS 150	24	5	20
S	88 GAS 151	28	5	14
S	88 GAS 152	30	5	8
S	88 GAS 153	20	5	8
S	88 GAS 154	14	5	10
S	88 GAS 155	16	5	4
S	88 GAS 156	18	5	8
S	88 GAS 157	20	5	10
S	88 GAS 158	12	5	8
S	88 GAS 159	16	5	10
S	88 GAS 160	14	5	8

CERTIFIED BY :

J. Rossbacher

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3R1
Ph: (604)299-6919 Fax: 299-6252

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88291
INVOICE # : 90026
DATE ENTERED : 88-10-20
FILE NAME : CX88291.G
PAGE # : 5

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
S	88 GAS 161	12	5	4
S	88 GAS 162	56	5	20
S	88 GAS 163	54	5	14
S	88 GAS 164	34	5	20
S	88 GAS 165	32	5	18
S	88 GAS 166	14	5	4
S	88 GAS 167	30	5	20
S	88 GAS 168	80	100	58
S	88 GAS 169	12	5	10
S	88 GAS 170	70	5	20
S	88 GAS 171	118	5	32
S	88 GAS 172	10	5	2
S	88 GAS 173	14	5	6
S	88 GAS 174	14	5	4
S	88 GAS 175	12	5	10
S	88 GAS 176	12	5	10
S	88 GAS 177	10	5	10
S	88 GAS 178	14	5	10
S	88 GAS 179	18	5	8
S	88 GAS 180	14	5	8
S	88 GAS 181	14	5	8
S	88 GAS 182	14	5	8
S	88 GAS 183	28	5	2
S	88 GAS 184	60	5	6
S	88 GAS 185	24	5	2
S	88 GAS 186	20	5	6
S	88 GAS 187	68	5	18
S	88 GAS 188	28	5	6
S	88 GAS 189	24	5	18
S	88 GAS 190	20	5	12
S	88 GAS 191	20	5	14
S	88 GAS 192	16	5	8
S	88 GAS 193	14	5	10
S	88 GAS 194	18	5	10
S	88 GAS 195	14	5	10
S	88 GAS 196	16	5	16
S	88 GAS 197	24	5	12
S	88 GAS 198	16	5	2
S	88 GAS 199	16	5	10
S	88 GAS 200	12	5	8

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2225 S. Springer Ave., Burnaby,
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Ph: (604)299-6910 Fax: 299-6252

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88291
INVOICE # : 90026
DATE ENTERED : 88-10-20
FILE NAME : C:\88291.G
PAGE # : 5

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
S	88 G45 201	22	5	12
S	88 G45 202	26	5	10
S	88 G45 203	20	5	6
S	88 G45 204	16	5	4
S	88 G45 205	16	5	4
S	88 G45 206	14	5	2
S	88 G45 207	10	5	2
S	88 G45 208	12	5	2
S	88 G45 209	56	5	10
S	88 G45 210	82	5	14
S	88 G45 211	12	5	6
S	88 G45 212	4	5	6
S	88 G45 213	6	5	10
S	88 G45 214	14	5	10
S	88 G45 215	6	5	14
S	88 G45 216	16	5	10
S	88 G45 217	18	5	8
S	88 G45 218	14	5	14
S	88 G45 219	8	5	14
S	88 G45 220	14	5	10
S	88 G45 221	26	5	14
S	88 G45 222	46	5	14
S	88 G45 223	26	5	8
S	88 G45 224	26	5	14
S	88 G45 225	6	5	6

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CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
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Ph: (604)299-6910 Fax: 299-6252

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88295
INVOICE # : 90044
DATE ENTERED : 88-10-26
FILE NAME : C:\88295.G
PAGE # : 1

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
S	88 G46 226	18	5	6
S	88 G46 227	18	5	2
S	88 G46 228	44	20	2
S	88 G46 229	18	5	2
S	88 G46 230	26	5	2
S	88 G46 231	24	5	2
S	88 G46 232	88	5	14
S	88 G46 233	30	5	4
S	88 G46 234	56	5	4
S	88 G46 235	16	5	2
S	88 G46 236	10	5	2
S	88 G46 237	12	5	2
S	88 G46 238	14	5	2
S	88 G46 239	16	5	2
S	88 G46 240	10	5	2
S	88 G46 241	22	5	2
S	88 G46 242	30	5	2
S	88 G46 243	18	5	2
S	88 G46 244	152	5	2
S	88 G46 245	176	5	2
S	88 G46 246	126	5	2
S	88 G46 247	34	5	2
S	88 G46 248	52	150	2
S	88 G46 249	34	5	4
S	88 G46 250	74	5	2
S	88 G46 251	24	5	2
S	88 G46 252	30	5	2
S	88 G46 253	16	5	4
S	88 G46 254	36	5	2
S	88 G46 255	18	5	2
S	88 G46 256	24	5	2
S	88 G46 257	30	5	2
S	88 G46 258	14	5	2
S	88 G46 259	12	5	2
S	88 G46 260	34	5	2
S	88 G46 261	14	5	2
S	88 G46 262	12	5	2
S	88 G46 263	26	5	2
S	88 G46 264	18	5	2
S	88 G46 265	30	5	2

CERTIFIED BY :

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CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3M1
Ph: (604)299-8910 Fax: 299-8252

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88295
INVOICE # : 90044
DATE ENTERED : 88-10-26
FILE NAME : C888295.G2
PAGE # : 2

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
S	88 GAS 266	10	2	2
S	88 GAS 267	16	1	2
S	88 GAS 268	10	5	2
S	88 GAS 269	10	5	2
S	88 GAS 270	10	5	2
S	88 GAS 271	20	5	2
S	88 GAS 272	40	5	2
S	88 GAS 273	40	5	2
S	88 GAS 274	16	5	2
S	88 GAS 275	10	5	2
S	88 GAS 276	16	5	2
S	88 GAS 277	14	5	2
S	88 GAS 278	16	5	2
S	88 GAS 279	50	5	2
S	88 GAS 280	16	5	2
S	88 GAS 281	14	5	2
S	88 GAS 282	14	5	2
S	88 GAS 283	10	5	2
S	88 GAS 284	10	5	2
S	88 GAS 285	16	5	2
S	88 GAS 286	14	5	2
S	88 GAS 287	16	5	2
S	88 GAS 288	16	5	2
S	88 GAS 289	14	5	2
S	88 GAS 290	14	5	2
S	88 GAS 291	16	5	2
S	88 GAS 292	14	5	2
S	88 GAS 293	14	5	2
S	88 GAS 294	16	5	2
S	88 GAS 295	16	5	2
S	88 GAS 296	16	5	2
S	88 GAS 297	14	5	2
S	88 GAS 298	16	5	2
S	88 GAS 299	16	5	2
S	88 GAS 300	16	5	2

CERTIFIED BY :

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CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
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Ph: (604)299-8910 Fax: 299-8252

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88295
INVOICE # : 90044
DATE ENTERED : 88-10-26
FILE NAME : C888295.G2
PAGE # : 2

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
S	88 GAS 306	22	5	4
S	88 GAS 307	14	5	4
S	88 GAS 308	22	5	6
S	88 GAS 309	28	5	6
S	88 GAS 310	10	5	2
S	88 GAS 311	16	5	2
S	88 GAS 312	40	5	14
S	88 GAS 313	36	5	20
S	88 GAS 314	70	5	14.2
S	88 GAS 315	40	20	22
S	88 GAS 316	48	20	26
S	88 GAS 317	22	5	2
S	88 GAS 318	20	5	2
S	88 GAS 319	26	5	4
S	88 GAS 320	32	5	4
S	88 GAS 321	14	5	6
S	88 GAS 322	40	5	6
S	88 GAS 323	38	5	2
S	88 GAS 324	28	5	2
S	88 GAS 325	18	5	4
S	88 GAS 326	162	5	4
S	88 GAS 327	76	5	4
S	88 GAS 328	16	5	2
S	88 GAS 329	50	5	2
S	88 GAS 330	48	5	2
S	88 GAS 331	36	5	2
S	88 GAS 332	70	5	2
S	88 GAS 333	22	5	2
S	88 GAS 334	18	5	2
S	88 GAS 335	32	5	2
S	88 GAS 336	28	5	2
S	88 GAS 337	10	5	2
S	88 GAS 338	56	5	2
S	88 GAS 339	24	5	2
S	88 GAS 340	20	5	2
S	88 GAS 341	18	5	2
S	88 GAS 342	16	5	2
S	88 GAS 343	16	5	2
S	88 GAS 344	16	5	2

CERTIFIED BY :

J. Rossbacher

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CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
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Ph: (604)299-8910 Fax: 299-8252

TO : CANAMAX RESOURCES INC.
501-535 THURLOW ST.,
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88295
INVOICE # : 70044
DATE ENTERED : 88-10-26
FILE NAME : LX88295.G2
PAGE # : 4

FRE FIX	SAMPLE NAME	PPM Cu	PPB Al	PPM As
S	88 GMS 346	26	5	2
S	88 GMS 347	12	5	2
S	88 GMS 348	20	5	2
S	88 GMS 349	56	5	2
S	88 GMS 350	16	5	2
S	88 GMS 351	30	5	2
S	88 GMS 352	24	5	3
S	88 GMS 353	20	5	4
S	88 GMS 354	45	5	2
S	88 GMS 355	136	5	2
S	88 GMS 356	42	5	2
S	88 GMS 357	14	5	2
S	88 GMS 358	20	5	2
S	88 GMS 359	16	5	2
S	88 GMS 360	18	5	2
S	88 GMS 361	10	5	2
S	88 GMS 362	16	5	2
S	88 GMS 363	22	5	2
S	88 GMS 364	14	5	2
S	88 GMS 365	14	5	2
S	88 GMS 366	10	5	2
S	88 GMS 367	16	5	2
S	88 GMS 368	16	5	2
S	88 GMS 369	20	5	2
S	88 GMS 370	100	5	2
S	88 GMS 371	20	5	2
S	88 GMS 372	20	5	2
S	88 GMS 373	26	5	2
S	88 GMS 374	20	5	2
S	88 GMS 375	16	5	2
S	88 GMS 376	14	5	2
S	88 GMS 377	14	5	2
S	88 GMS 378	20	5	2
S	88 GMS 379	20	5	2
S	88 GMS 380	20	5	2
S	88 GMS 381	20	5	2
S	88 GMS 382	20	5	2
S	88 GMS 383	20	5	2
S	88 GMS 384	20	5	2
S	88 GMS 385	20	5	2
S	88 GMS 386	20	5	2
S	88 GMS 387	20	5	2
S	88 GMS 388	20	5	2
S	88 GMS 389	20	5	2
S	88 GMS 390	20	5	2
S	88 GMS 391	12	5	2
S	88 GMS 392	6	5	2
S	88 GMS 393	12	10	6
S	88 GMS 394	12	5	4
S	88 GMS 395	28	5	2
S	88 GMS 396	14	5	2
S	88 GMS 397	28	5	2
S	88 GMS 398	10	5	2
S	88 GMS 399	22	5	2
S	88 GMS 400	24	5	2
S	88 GMS 401	14	5	2
S	88 GMS 402	26	5	2
S	88 GMS 403	30	5	2
S	88 GMS 404	46	5	2
S	88 GMS 405	24	5	2
S	88 GMS 406	18	5	2
S	88 GMS 407	16	5	2
S	88 GMS 408	44	5	2
S	88 GMS 409	64	5	2
S	88 GMS 410	94	5	2
S	88 GMS 411	16	5	2
S	88 GMS 412	8	5	2
S	88 GMS 413	26	5	2
S	88 GMS 414	20	5	2
S	88 GMS 415	16	5	2
S	88 GMS 416	14	5	2
S	88 GMS 417	16	5	2
S	88 GMS 418	18	5	2
S	88 GMS 419	30	5	2
S	88 GMS 420	10	5	2
S	88 GMS 421	14	5	2
S	88 GMS 422	10	5	2
S	88 GMS 423	10	5	2
S	88 GMS 424	14	5	2
S	88 GMS 425	10	5	2
S	88 GMS 426	10	5	2
S	88 GMS 427	10	5	2
S	88 GMS 428	10	5	2
S	88 GMS 429	10	5	2
S	88 GMS 430	10	5	2

CERTIFIED BY :

[Signature]

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3M1
Ph: (604)299-8910 Fax: 299-8252

TO : CANAMAX RESOURCES INC.
501-535 THURLOW ST.,
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88295
INVOICE # : 70044
DATE ENTERED : 88-10-26
FILE NAME : LX88295.G2
PAGE # : 5

FRE FIX	SAMPLE NAME	PPM Cu	PPB Al	PPM As
S	88 GMS 386	16	100	2
S	88 GMS 387	6	5	2
S	88 GMS 388	20	5	4
S	88 GMS 389	20	5	2
S	88 GMS 390	22	5	10
S	88 GMS 391	12	5	2
S	88 GMS 392	6	5	2
S	88 GMS 393	12	10	6
S	88 GMS 394	12	5	4
S	88 GMS 395	28	5	2
S	88 GMS 396	14	5	2
S	88 GMS 397	28	5	2
S	88 GMS 398	10	5	2
S	88 GMS 399	22	5	2
S	88 GMS 400	24	5	2
S	88 GMS 401	14	5	2
S	88 GMS 402	26	5	2
S	88 GMS 403	30	5	2
S	88 GMS 404	46	5	2
S	88 GMS 405	24	5	2
S	88 GMS 406	18	5	2
S	88 GMS 407	16	5	2
S	88 GMS 408	44	5	2
S	88 GMS 409	64	5	2
S	88 GMS 410	94	5	2
S	88 GMS 411	16	5	2
S	88 GMS 412	8	5	2
S	88 GMS 413	26	5	2
S	88 GMS 414	20	5	2
S	88 GMS 415	16	5	2
S	88 GMS 416	14	5	2
S	88 GMS 417	16	5	2
S	88 GMS 418	18	5	2
S	88 GMS 419	30	5	2
S	88 GMS 420	10	5	2
S	88 GMS 421	14	5	2
S	88 GMS 422	10	5	2
S	88 GMS 423	10	5	2
S	88 GMS 424	14	5	2
S	88 GMS 425	10	5	2
S	88 GMS 426	10	5	2
S	88 GMS 427	10	5	2
S	88 GMS 428	10	5	2
S	88 GMS 429	10	5	2
S	88 GMS 430	10	5	2

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TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88295
INVOICE # : 90044
DATE ENTERED : 88-10-26
FILE NAME : UX88295.G2
PAGE # : 6

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CERTIFICATE OF ANALYSIS

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PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88295
INVOICE # : 90044
DATE ENTERED : 88-10-26
FILE NAME : UX88295.G2
PAGE # : 7

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
5	88 GMS 426	11	0	2
5	88 GMS 427	41	0	2
5	88 GMS 428	16	0	2
5	88 GMS 429	100	0	2
5	88 GMS 430	84	0	14
5	88 GMS 431	54	0	8
5	88 GMS 432	54	0	6
5	88 GMS 433	82	0	2
5	88 GMS 434	54	0	4
5	88 GMS 435	50	0	16
5	88 GMS 436	82	0	14
5	88 GMS 437	48	0	10
5	88 GMS 438	12	0	8
5	88 GMS 439	50	0	22
5	88 GMS 440	24	0	2
5	88 GMS 441	40	0	10
5	88 GMS 442	16	0	6
5	88 GMS 443	16	0	6
5	88 GMS 444	14	0	10
5	88 GMS 445	16	0	4
5	88 GMS 446	16	0	2
5	88 GMS 447	10	0	2
5	88 GMS 448	46	0	4
5	88 GMS 449	26	0	2
5	88 GMS 450	26	0	2
5	88 GMS 451	22	0	2
5	88 GMS 452	24	0	2
5	88 GMS 453	24	0	6
5	88 GMS 454	22	0	14
5	88 GMS 455	40	0	2
5	88 GMS 456	44	0	4
5	88 GMS 457	40	0	2
5	88 GMS 458	20	0	2
5	88 GMS 459	20	0	2
5	88 GMS 460	16	0	2
5	88 GMS 461	14	0	2
5	88 GMS 462	12	0	2
5	88 GMS 463	12	0	2
5	88 GMS 464	20	0	2
5	88 GMS 465	2	0	2

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A. Rossbacher

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
5	88 GMS 466	16	0	2
5	88 GMS 467	18	0	2
5	88 GMS 468	16	0	2
5	88 GMS 469	16	0	2
5	88 GMS 470	30	0	2
5	88 GMS 471	14	0	2
5	88 GMS 472	12	0	2
5	88 GMS 473	12	0	2
5	88 GMS 474	14	0	2
5	88 GMS 475	22	0	2
5	88 GMS 476	14	0	2
5	88 GMS 477	16	0	2

CERTIFIED BY :

A. Rossbacher

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
 501-535 THURLOW ST.
 VANCOUVER, B.C.
 PROJECT : 7094
 TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88004
 INVOICE # : 90050
 DATE ENTERED : 88-10-31
 FILE NAME : C:\88\004.D
 PAGE # : 10

2225 S. Springer Ave., Burnaby,
 British Columbia, Can. V5B 3M1
 Ph: (604)299-6910 Fax: 299-6252

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
0	88 GMS 478	12	5	2
0	88 GMS 479	18	5	2
0	88 GMS 480	14	5	2
0	88 GMS 481	26	5	2
0	88 GMS 482	28	5	2
0	88 GMS 483	16	5	2
0	88 GMS 484	24	5	2
0	88 GMS 485	40	5	16
0	88 GMS 486	16	5	2
0	88 GMS 487	18	5	2
0	88 GMS 488	16	5	2
0	88 GMS 489	14	5	2
0	88 GMS 490	16	5	2
0	88 GMS 491	16	5	2
0	88 GMS 492	16	5	2
0	88 GMS 493	16	5	2
0	88 GMS 494	16	5	2
0	88 GMS 495	14	5	2
0	88 GMS 496	14	5	2
0	88 GMS 497	16	5	2
0	88 GMS 498	12	5	2
0	88 GMS 499	14	5	2
0	88 GMS 500	20	5	2
0	88 GMS 501	18	5	2
0	88 GMS 502	16	5	2
0	88 GMS 503	16	5	2
0	88 GMS 504	16	5	2
0	88 GMS 505	16	5	2
0	88 GMS 506	16	5	2
0	88 GMS 507	16	5	2
0	88 GMS 508	16	5	2
0	88 GMS 509	16	5	2
0	88 GMS 510	16	5	2
0	88 GMS 511	16	5	2
0	88 GMS 512	16	5	2
0	88 GMS 513	16	5	2
0	88 GMS 514	16	5	2
0	88 GMS 515	16	5	2
0	88 GMS 516	16	5	2
0	88 GMS 517	16	5	2
0	88 GMS 518	16	5	2
0	88 GMS 519	16	5	2
0	88 GMS 520	16	5	2
0	88 GMS 521	16	5	2
0	88 GMS 522	14	5	2
0	88 GMS 523	14	5	2
0	88 GMS 524	16	5	2
0	88 GMS 525	26	5	12
0	88 GMS 526	20	5	12
0	88 GMS 527	20	5	12
0	88 GMS 528	40	5	16
0	88 GMS 529	26	5	12
0	88 GMS 530	34	5	16
0	88 GMS 531	24	5	12
0	88 GMS 532	44	5	20
0	88 GMS 533	40	5	16
0	88 GMS 534	20	5	8
0	88 GMS 535	28	5	12
0	88 GMS 536	14	5	6
0	88 GMS 537	14	5	6
0	88 GMS 538	14	5	6
0	88 GMS 539	6	5	3
0	88 GMS 540	24	5	12
0	88 GMS 541	16	5	8
0	88 GMS 542	8	5	4
0	88 GMS 543	46	5	24
0	88 GMS 544	54	5	28
0	88 GMS 545	6	5	3
0	88 GMS 546	26	5	12
0	88 GMS 547	20	5	10
0	88 GMS 548	16	5	8
0	88 GMS 549	16	5	8
0	88 GMS 550	16	5	8
0	88 GMS 551	16	5	8
0	88 GMS 552	16	5	8
0	88 GMS 553	16	5	8
0	88 GMS 554	16	5	8
0	88 GMS 555	16	5	8
0	88 GMS 556	16	5	8
0	88 GMS 557	16	5	8
0	88 GMS 558	16	5	8
0	88 GMS 559	16	5	8
0	88 GMS 560	16	5	8
0	88 GMS 561	16	5	8
0	88 GMS 562	16	5	8
0	88 GMS 563	16	5	8
0	88 GMS 564	16	5	8
0	88 GMS 565	16	5	8
0	88 GMS 566	16	5	8
0	88 GMS 567	16	5	8
0	88 GMS 568	16	5	8
0	88 GMS 569	16	5	8
0	88 GMS 570	16	5	8

CERTIFIED BY :

J. J. Stewart

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
 501-535 THURLOW ST.
 VANCOUVER, B.C.
 PROJECT : 7094
 TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88308
 INVOICE # : 90050
 DATE ENTERED : 88-10-31
 FILE NAME : C:\88\008.D
 PAGE # : 11

2225 S. Springer Ave., Burnaby,
 British Columbia, Can. V5B 3M1
 Ph: (604)299-6910 Fax: 299-6252

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
0	88 GMS 518	10	5	2
0	88 GMS 519	16	5	2
0	88 GMS 520	12	5	2
0	88 GMS 521	18	5	2
0	88 GMS 522	14	5	2
0	88 GMS 523	14	5	2
0	88 GMS 524	16	5	2
0	88 GMS 525	26	5	12
0	88 GMS 526	20	5	12
0	88 GMS 527	20	5	12
0	88 GMS 528	40	5	16
0	88 GMS 529	26	5	12
0	88 GMS 530	34	5	16
0	88 GMS 531	24	5	12
0	88 GMS 532	44	5	20
0	88 GMS 533	40	5	16
0	88 GMS 534	20	5	8
0	88 GMS 535	28	5	12
0	88 GMS 536	14	5	6
0	88 GMS 537	14	5	6
0	88 GMS 538	14	5	6
0	88 GMS 539	6	5	3
0	88 GMS 540	24	5	12
0	88 GMS 541	16	5	8
0	88 GMS 542	8	5	4
0	88 GMS 543	46	5	24
0	88 GMS 544	54	5	28
0	88 GMS 545	6	5	3
0	88 GMS 546	26	5	12
0	88 GMS 547	20	5	10
0	88 GMS 548	16	5	8
0	88 GMS 549	16	5	8
0	88 GMS 550	16	5	8
0	88 GMS 551	16	5	8
0	88 GMS 552	16	5	8
0	88 GMS 553	16	5	8
0	88 GMS 554	16	5	8
0	88 GMS 555	16	5	8
0	88 GMS 556	16	5	8
0	88 GMS 557	16	5	8
0	88 GMS 558	16	5	8
0	88 GMS 559	16	5	8
0	88 GMS 560	16	5	8
0	88 GMS 561	16	5	8
0	88 GMS 562	16	5	8
0	88 GMS 563	16	5	8
0	88 GMS 564	16	5	8
0	88 GMS 565	16	5	8
0	88 GMS 566	16	5	8
0	88 GMS 567	16	5	8
0	88 GMS 568	16	5	8
0	88 GMS 569	16	5	8
0	88 GMS 570	16	5	8

CERTIFIED BY :

J. J. Stewart

ROSSBACHER LABORATORY LTD.

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3R1
Ph: (604) 299-6910 Fax: 299-6252

CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88708
INVOICE # : 90050
DATE ENTERED : 89-10-31
FILE NAME : 02880816
PAGE # : 12

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
88	GAS 558	8	5	2
88	GAS 559	10	5	2
88	GAS 560	14	5	2
88	GAS 561	18	5	2
88	GAS 562	18	5	2
88	GAS 563	14	5	2
88	GAS 564	12	5	2
88	GAS 565	14	5	2
88	GAS 566	17	5	2
88	GAS 567	14	5	2
88	GAS 568	16	5	2
88	GAS 569	14	5	2
88	GAS 570	14	5	2
88	GAS 571	14	5	2
88	GAS 572	14	5	2
88	GAS 573	14	160	2
88	GAS 574	14	5	2
88	GAS 575	14	5	2
88	GAS 576	12	5	2
88	GAS 577	14	5	2
88	GAS 578	14	5	2
88	GAS 579	16	120	2
88	GAS 580	40	5	2
88	GAS 581	15	5	2
88	GAS 582	10	5	2
88	GAS 583	17	5	2
88	GAS 584	8	5	2
88	GAS 585	10	5	2
88	GAS 586	8	5	2
88	GAS 587	7	5	2
88	GAS 588	8	5	2
88	GAS 589	8	5	2
88	GAS 590	8	5	2
88	GAS 591	8	5	2
88	GAS 592	8	5	2
88	GAS 593	8	5	2
88	GAS 594	8	5	2
88	GAS 595	8	5	2
88	GAS 596	8	5	2
88	GAS 597	8	5	2
88	GAS 598	8	5	2
88	GAS 599	8	5	2
88	GAS 600	8	5	2
88	GAS 601	8	5	2
88	GAS 602	8	5	2
88	GAS 603	8	5	2
88	GAS 604	8	5	2
88	GAS 605	8	5	2
88	GAS 606	8	5	2
88	GAS 607	8	5	2
88	GAS 608	8	5	2
88	GAS 609	8	5	2
88	GAS 610	8	5	2
88	GAS 611	8	5	2
88	GAS 612	8	5	2
88	GAS 613	10	5	2
88	GAS 614	14	5	2
88	GAS 615	10	5	2
88	GAS 616	10	5	2
88	GAS 617	16	5	2
88	GAS 618	20	5	2
88	GAS 619	10	5	2
88	GAS 620	16	5	2
88	GAS 621	10	5	2
88	GAS 622	28	5	2
88	GAS 623	10	5	2
88	GAS 624	20	5	2
88	GAS 625	10	5	2
88	GAS 626	14	5	2
88	GAS 627	14	5	2
88	GAS 628	14	5	2
88	GAS 629	14	5	2
88	GAS 630	14	5	2
88	GAS 631	14	5	2
88	GAS 632	14	5	2
88	GAS 633	14	5	2
88	GAS 634	14	5	2
88	GAS 635	14	5	2
88	GAS 636	14	5	2
88	GAS 637	14	5	2
88	GAS 638	14	5	2
88	GAS 639	14	5	2
88	GAS 640	14	5	2

CERTIFIED BY :

J. J. Rossbacher

ROSSBACHER LABORATORY LTD.

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3R1
Ph: (604) 299-6910 Fax: 299-6252

CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88708
INVOICE # : 90050
DATE ENTERED : 89-10-31
FILE NAME : 02880816
PAGE # : 13

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
88	GAS 595	12	5	2
88	GAS 596	16	5	2
88	GAS 597	10	5	2
88	GAS 598	12	30	2
88	GAS 599	12	5	2
88	GAS 600	12	5	2
88	GAS 601	12	5	2
88	GAS 602	10	5	2
88	GAS 603	12	5	2
88	GAS 604	12	5	2
88	GAS 605	10	5	2
88	GAS 606	10	5	2
88	GAS 607	10	5	2
88	GAS 608	10	5	2
88	GAS 609	12	5	2
88	GAS 610	12	5	2
88	GAS 611	10	5	2
88	GAS 612	8	5	2
88	GAS 613	10	5	2
88	GAS 614	14	5	2
88	GAS 615	10	5	2
88	GAS 616	10	5	2
88	GAS 617	16	5	2
88	GAS 618	20	5	2
88	GAS 619	10	5	2
88	GAS 620	16	5	2
88	GAS 621	10	5	2
88	GAS 622	28	5	2
88	GAS 623	10	5	2
88	GAS 624	20	5	2
88	GAS 625	10	5	2
88	GAS 626	14	5	2
88	GAS 627	14	5	2
88	GAS 628	14	5	2
88	GAS 629	14	5	2
88	GAS 630	14	5	2
88	GAS 631	14	5	2
88	GAS 632	14	5	2
88	GAS 633	14	5	2
88	GAS 634	14	5	2
88	GAS 635	14	5	2
88	GAS 636	14	5	2
88	GAS 637	14	5	2
88	GAS 638	14	5	2
88	GAS 639	14	5	2
88	GAS 640	14	5	2

CERTIFIED BY :

J. J. Rossbacher

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES LTD.
 601-505 TRUNKWAY ST.
 VANCOUVER, B.C.
 PROJECT : 7094
 TYPE OF ANALYSIS : GEOCHEMICAL

2225 S. Springer Ave., Burnaby,
 British Columbia, Can. V5B 3M1
 Ph: (604)299-6910 Fax: 299-6252

CERTIFICATE # : 88006
 INVOICE # : 90053
 DATE ENTERED : 88-10-11
 FILE NAME : C:\88006.G
 PAGE # : 14

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
88	88 846 838	10	5	0
88	88 846 839	8	5	0
88	88 846 840	12	5	0
88	88 846 841	10	5	0
88	88 846 842	12	5	0
88	88 846 843	8	5	0
88	88 846 844	8	5	0
88	88 846 845	12	5	0
88	88 846 846	16	5	0
88	88 846 847	14	5	0
88	88 846 848	14	5	0
88	88 846 849	12	5	0
88	88 846 850	10	5	0
88	88 846 851	16	5	0
88	88 846 852	14	5	0
88	88 846 853	10	5	0
88	88 846 854	12	5	0
88	88 846 855	10	5	0
88	88 846 856	10	5	0
88	88 846 857	10	5	0
88	88 846 858	10	5	0
88	88 846 859	12	5	0
88	88 846 860	8	5	0
88	88 846 861	14	5	0
88	88 846 862	10	5	0
88	88 846 863	10	5	0
88	88 846 864	10	5	0
88	88 846 865	10	5	0
88	88 846 866	10	5	0
88	88 846 867	10	5	0
88	88 846 868	10	5	0
88	88 846 869	10	5	0
88	88 846 870	10	5	0
88	88 846 871	10	5	0
88	88 846 872	10	5	0
88	88 846 873	10	5	0
88	88 846 874	10	5	0
88	88 846 875	10	5	0
88	88 846 876	10	5	0
88	88 846 877	10	5	0
88	88 846 878	10	5	0
88	88 846 879	10	5	0
88	88 846 880	10	5	0

CERTIFIED BY :

J. H. Heston

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES LTD.
 601-505 TRUNKWAY ST.
 VANCOUVER, B.C.
 PROJECT : 7094
 TYPE OF ANALYSIS : GEOCHEMICAL

2225 S. Springer Ave., Burnaby,
 British Columbia, Can. V5B 3M1
 Ph: (604)299-6910 Fax: 299-6252

CERTIFICATE # : 88006
 INVOICE # : 90053
 DATE ENTERED : 88-10-11
 FILE NAME : C:\88006.G
 PAGE # : 15

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
88	88 846 878	16	5	0
88	88 846 879	14	5	0
88	88 846 880	10	5	0
88	88 846 881	12	5	0
88	88 846 882	10	5	0
88	88 846 883	10	5	0
88	88 846 884	10	5	0
88	88 846 885	10	5	0
88	88 846 886	10	5	0
88	88 846 887	10	5	0

CERTIFIED BY :

J. H. Heston

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
601-515 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88309
INVOICE # : 90074
DATE ENTERED : 88-11-07
FILE NAME : CX88309.G
PAGE # : 7

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3K1
Ph: (604)299-6910 Fax: 299-6252

PRE FIX	SAMPLE NAME	PPM Ag	PPM Cu	PPB Au	PPM As
S	88 GMS 688		22	5	2
S	88 GMS 689		42	5	2
S	88 GMS 690		14	5	5
S	88 GMS 691		14	5	2
S	88 GMS 692		10	5	2
S	88 GMS 693		10	5	2
S	88 GMS 694		10	5	2
S	88 GMS 695		24	5	2
S	88 GMS 696		18	5	2
S	88 GMS 697		24	5	2
S	88 GMS 698		26	5	2
S	88 GMS 699		20	5	2
S	88 GMS 700		24	5	4
S	88 GMS 701		20	5	2
S	88 GMS 702		26	5	2
S	88 GMS 703		20	5	2
S	88 GMS 704		18	5	2
S	88 GMS 705		25	5	4
S	88 GMS 706		12	5	2
S	88 GMS 707		18	5	2
S	88 GMS 708		18	5	2
S	88 GMS 709		24	5	2
S	88 GMS 710		20	5	2
S	88 GMS 711		22	5	2
S	88 GMS 712		24	5	4
S	88 GMS 713		26	5	4
S	88 GMS 714		16	5	4
S	88 GMS 715		2	5	10
S	88 GMS 716		18	5	10
S	88 GMS 717		16	5	10
S	88 GMS 718		16	5	10
S	88 GMS 719		16	5	10
S	88 GMS 720		16	5	10
S	88 GMS 721		16	5	10
S	88 GMS 722		16	5	10
S	88 GMS 723		16	5	10
S	88 GMS 724		16	5	10
S	88 GMS 725		16	5	10
S	88 GMS 726		16	5	10

CERTIFIED BY :

[Signature]

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
601-515 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88309
INVOICE # : 90074
DATE ENTERED : 88-11-07
FILE NAME : CX88309.G
PAGE # : 10

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3K1
Ph: (604)299-6910 Fax: 299-6252

PRE FIX	SAMPLE NAME	PPM Ag	PPM Cu	PPB Au	PPM As
S	88 GMS 728		12	5	4
S	88 GMS 729		16	5	2
S	88 GMS 730		16	5	8
S	88 GMS 731		22	5	6
S	88 GMS 732		26	5	6
S	88 GMS 733		16	5	2
S	88 GMS 734		16	5	2
S	88 GMS 735		14	5	2
S	88 GMS 736		18	5	4
S	88 GMS 737		14	5	2
S	88 GMS 738		12	5	2
S	88 GMS 739		12	5	2
S	88 GMS 740		10	5	2
S	88 GMS 741		12	5	2
S	88 GMS 742		10	5	2
S	88 GMS 743		12	5	2
S	88 GMS 744		14	5	2
S	88 GMS 745		18	5	4
S	88 GMS 746		16	5	2
S	88 GMS 747		16	5	4
S	88 GMS 748		24	5	4
S	88 GMS 749		48	5	2
S	88 GMS 750		22	5	4
S	88 GMS 751		20	5	2
S	88 GMS 752		14	5	2
S	88 GMS 753		14	5	2
S	88 GMS 754		14	5	2
S	88 GMS 755		12	5	2
S	88 GMS 756		14	5	2

CERTIFIED BY :

[Signature]

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3R1
Ph: (604)299-6910 Fax:299-6252

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88713
INVOICE # : 90097
DATE ENTERED : 88-11-17
FILE NAME : 0X881313.G
PAGE # : 11

PRE FIX	SAMPLE NAME	PPM Cu	PPB Al	PPM As
S	88 GMS 757	12	5	2
S	88 GMS 758	14	10	2
S	88 GMS 759	16	5	2
S	88 GMS 760	16	5	2
S	88 GMS 761	14	5	2
S	88 GMS 762	12	5	2
S	88 GMS 763	18	5	2
S	88 GMS 764	10	5	2
S	88 GMS 765	18	5	2
S	88 GMS 766	12	5	2
S	88 GMS 767	16	5	2
S	88 GMS 768	14	5	2
S	88 GMS 769	12	5	2
S	88 GMS 770	20	5	2
S	88 GMS 771	14	5	2
S	88 GMS 772	12	5	2
S	88 GMS 773	12	5	2
S	88 GMS 774	14	5	2
S	88 GMS 775	12	5	2
S	88 GMS 776	14	5	2
S	88 GMS 777	20	5	2
S	88 GMS 778	22	5	4
S	88 GMS 779	26	5	4
S	88 GMS 780	16	5	2
S	88 GMS 781	12	5	2
S	88 GMS 782	14	5	2
S	88 GMS 783	12	5	2
S	88 GMS 784	14	5	2
S	88 GMS 785	16	5	2
S	88 GMS 786	20	5	2
S	88 GMS 787	24	5	2
S	88 GMS 788	18	5	2
S	88 GMS 789	18	5	2
S	88 GMS 790	18	5	2
S	88 GMS 791	18	5	2
S	88 GMS 792	20	5	2
S	88 GMS 793	18	5	2
S	88 GMS 794	14	5	2
S	88 GMS 795	12	5	2
S	88 GMS 796	14	5	2

CERTIFIED BY :

[Signature]

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3R1
Ph: (604)299-6910 Fax:299-6252

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88313
INVOICE # : 90097
DATE ENTERED : 88-11-17
FILE NAME : 0X88313.G
PAGE # : 12

PRE FIX	SAMPLE NAME	PPM Cu	PPB Al	PPM As
S	88 GMS 797	14	5	2
S	88 GMS 798	16	5	2
S	88 GMS 799	14	5	4
S	88 GMS 800	12	5	2
S	88 GMS 801	16	5	2
S	88 GMS 802	12	5	2
S	88 GMS 803	14	5	2
S	88 GMS 804	20	5	2
S	88 GMS 805	18	5	2
S	88 GMS 806	16	5	2
S	88 GMS 807	18	5	2
S	88 GMS 808	16	5	2
S	88 GMS 809	16	5	2
S	88 GMS 810	14	5	2
S	88 GMS 811	14	5	4
S	88 GMS 812	16	5	2
S	88 GMS 813	18	5	2
S	88 GMS 814	12	5	2
S	88 GMS 815	18	5	2
S	88 GMS 816	14	5	2
S	88 GMS 817	20	5	2
S	88 GMS 818	20	5	2
S	88 GMS 819	28	5	2
S	88 GMS 820	18	5	2
S	88 GMS 821	18	5	2
S	88 GMS 822	14	5	2
S	88 GMS 823	26	5	2
S	88 GMS 824	14	5	2
S	88 GMS 825	22	5	2
S	88 GMS 826	22	5	2
S	88 GMS 827	18	5	2
S	88 GMS 828	18	5	2
S	88 GMS 829	12	5	2
S	88 GMS 830	14	5	2
S	88 GMS 831	14	5	2
S	88 GMS 832	16	5	2
S	88 GMS 833	12	5	2
S	88 GMS 834	16	5	2
S	88 GMS 835	18	5	2
S	88 GMS 836	14	5	2

CERTIFIED BY :

[Signature]

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
British Columbia, Can. T5B 3M1
Ph: (604)299-6910 Fax:299-6252

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88313
INVOICE # : 90097
DATE ENTERED : 88-11-17
FILE NAME : CX88313.G
PAGE # : 13

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM Ag
S	88 GAS 837	20	5	20
S	88 GAS 838	20	5	2
S	88 GAS 839	12	5	2
S	88 GAS 840	28	5	2
S	88 GAS 841	20	5	2
S	88 GAS 842	22	5	2
S	88 GAS 843	20	5	2
S	88 GAS 844	12	5	2
S	88 GAS 845	18	5	2
S	88 GAS 846	18	5	2
S	88 GAS 847	16	5	2
S	88 GAS 848	18	5	2
S	88 GAS 849	20	5	2
S	88 GAS 850	20	5	2
S	88 GAS 851	20	5	2
S	88 GAS 852	18	5	2
S	88 GAS 853	16	5	2
S	88 GAS 854	18	5	2
S	88 GAS 855	22	5	2
S	88 GAS 856	18	5	2
S	88 GAS 857	16	5	2
S	88 GAS 858	16	5	2
S	88 GAS 859	16	5	2
S	88 GAS 860	16	5	2
S	88 GAS 861	16	5	2
S	88 GAS 862	16	5	2
S	88 GAS 863	20	5	2
S	88 GAS 864	18	5	2
S	88 GAS 865	14	5	2
S	88 GAS 866	16	5	2
S	88 GAS 867	16	5	2
S	88 GAS 868	16	5	2
S	88 GAS 869	16	5	2
S	88 GAS 870	16	5	2
S	88 GAS 871	16	5	2
S	88 GAS 872	18	5	2
S	88 GAS 873	18	5	2
S	88 GAS 874	20	5	2
S	88 GAS 875	10	5	2
S	88 GAS 876	22	5	2

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ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
British Columbia, Can. T5B 3M1
Ph: (604)299-6910 Fax:299-6252

TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88313
INVOICE # : 90097
DATE ENTERED : 88-11-17
FILE NAME : CX88313.G
PAGE # : 14

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM Ag
S	88 GAS 877	16	5	2
S	88 GAS 878	15	5	2
S	88 GAS 879	15	5	2
S	88 GAS 880	14	380	2
S	88 GAS 881	12	5	2
S	88 GAS 882	14	5	2
S	88 GAS 883	18	5	2
S	88 GAS 884	18	5	2
S	88 GAS 885	16	5	2
S	88 GAS 886	16	5	2
S	88 GAS 887	14	5	2
S	88 GAS 888	10	5	2
S	88 GAS 889	14	5	2
S	88 GAS 890	12	5	4
S	88 GAS 891	12	5	4
S	88 GAS 892	12	5	2
S	88 GAS 893	10	5	2
S	88 GAS 894	10	5	2
S	88 GAS 895	10	5	2
S	88 GAS 896	12	5	2
S	88 GAS 897	15	5	4
S	88 GAS 898	12	5	2
S	88 GAS 899	14	5	2
S	88 GAS 900	14	5	2
S	88 GAS 901	14	5	4
S	88 GAS 902	26	5	2
S	88 GAS 903	18	5	2
S	88 GAS 904	12	5	2
S	88 GAS 905	10	5	2
S	88 GAS 906	16	5	2
S	88 GAS 907	16	5	2
S	88 GAS 908	14	5	2
S	88 GAS 909	16	5	4
S	88 GAS 910	10	5	4
S	88 GAS 911	14	5	4
S	88 GAS 912	16	5	4
S	88 GAS 913	16	5	4
S	88 GAS 914	14	5	4
S	88 GAS 915	14	5	4
S	88 GAS 916	16	5	4

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CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3R1
Ph: (604)299-6910 Fax: 299-6252

TO : CANAMAX RESOURCES INC.
601-535 THURLLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88313
INVOICE # : 90097
DATE ENTERED : 88-11-17
FILE NAME : CX88313.G
PAGE # : 15

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
5	88 GAS 917	12	5	4
5	88 GAS 918	16	5	2
5	88 GAS 919	14	5	2
5	88 GAS 920	12	5	5
5	88 GAS 921	10	5	2
5	88 GAS 922	10	5	2
5	88 GAS 923	12	5	2
5	88 GAS 924	10	5	2
5	88 GAS 925	10	5	2
5	88 GAS 926	12	5	2
5	88 GAS 927	12	5	2
5	88 GAS 928	18	5	2
5	88 GAS 929	14	5	2
5	88 GAS 930	10	5	2
5	88 GAS 931	12	5	2
5	88 GAS 932	20	5	4
5	88 GAS 933	10	5	2
5	88 GAS 934	14	5	2
5	88 GAS 935	12	5	4
5	88 GAS 936	12	5	4
5	88 GAS 937	10	5	2
5	88 GAS 938	12	5	2
5	88 GAS 939	12	5	2
5	88 GAS 940	12	5	2
5	88 GAS 941	12	5	2
5	88 GAS 942	12	5	2
5	88 GAS 943	12	5	2
5	88 GAS 944	12	5	2
5	88 GAS 945	16	5	2
5	88 GAS 946	12	5	2
5	88 GAS 947	16	5	2
5	88 GAS 948	16	5	2
5	88 GAS 949	12	5	2
5	88 GAS 950	12	5	2
5	88 GAS 951	12	5	2
5	88 GAS 952	12	5	2
5	88 GAS 953	10	5	4
5	88 GAS 954	10	5	4
5	88 GAS 955	12	5	2
5	88 GAS 956	16	5	2
5	88 GAS 957	20	5	2

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2225 S. Springer Ave., Burnaby,
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TO : CANAMAX RESOURCES INC.
601-535 THURLLOW ST.
VANCOUVER, B.C.
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TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88313
INVOICE # : 90097
DATE ENTERED : 88-11-17
FILE NAME : CX88313.G
PAGE # : 16

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
5	88 GAS 957	14	5	2
5	88 GAS 958	12	5	2
5	88 GAS 959	14	5	2
5	88 GAS 960	14	5	2
5	88 GAS 961	14	5	2
5	88 GAS 962	12	5	2
5	88 GAS 963	12	5	2
5	88 GAS 964	16	5	2
5	88 GAS 965	20	5	2
5	88 GAS 966	20	5	2
5	88 GAS 967	16	5	2
5	88 GAS 968	14	5	2
5	88 GAS 969	16	5	2
5	88 GAS 970	16	5	2
5	88 GAS 971	14	5	2
5	88 GAS 972	16	5	2
5	88 GAS 973	14	5	2
5	88 GAS 974	16	5	4
5	88 GAS 975	24	5	4
5	88 GAS 976	22	5	4
5	88 GAS 977	22	5	4
5	88 GAS 978	24	5	2
5	88 GAS 979	24	5	2
5	88 GAS 980	18	5	5
5	88 GAS 981	14	5	10
5	88 GAS 982	18	5	5
5	88 GAS 983	16	5	5
5	88 GAS 984	16	5	5
5	88 GAS 985	10	5	5
5	88 GAS 986	14	5	5
5	88 GAS 987	16	5	4
5	88 GAS 988	16	5	5
5	88 GAS 989	28	5	4
5	88 GAS 990	20	5	4
5	88 GAS 991	10	5	5
5	88 GAS 992	16	5	4
5	88 GAS 993	14	5	4
5	88 GAS 994	14	5	5
5	88 GAS 995	16	5	5
5	88 GAS 996	16	5	5

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TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
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CERTIFICATE # : 88313
INVOICE # : 90097
DATE ENTERED : 88-11-17
FILE NAME : CX88313.G
PAGE # : 17

2225 S. Springer Ave., Burnaby,
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Ph: (604)299-6910 Fax: 299-6252

PRE FIX	SAMPLE NAME	PPM Cu	PPB Au	PPM As
S	88 GAS 997	18	5	6
S	88 GAS 998	24	5	4
S	88 GAS 999	16	5	4
S	88 GAS 1000	32	5	4

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TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88317
INVOICE # : 90101
DATE ENTERED : 88-11-18
FILE NAME : CX88317.G
PAGE # : 7

2225 S. Springer Ave., Burnaby,
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Ph: (604)299-6910 Fax: 299-6252

PRE FIX	SAMPLE NAME	PPM Cu	PPM Ag	PPB Au	PPM As
S	88 GAS 1001	24		40	2
S	88 GAS 1002	24		5	2
S	88 GAS 1003	26		5	2
S	88 GAS 1004	26		5	2
S	88 GAS 1005	10		5	2
S	88 GAS 1006	18		5	2
S	88 GAS 1007	12		5	2
S	88 GAS 1008	12		5	2
S	88 GAS 1009	10		5	2
S	88 GAS 1010	8		5	2
S	88 GAS 1011	14		5	2
S	88 GAS 1012	14		5	2
S	88 GAS 1013	16		5	2
S	88 GAS 1014	14		5	2
S	88 GAS 1015	12		5	2
S	88 GAS 1016	14		5	2
S	88 GAS 1017	16		5	2
S	88 GAS 1018	14		5	2
S	88 GAS 1019	14		5	2
S	88 GAS 1020	16		5	2
S	88 GAS 1021	14		5	2
S	88 GAS 1022	14		10	2
S	88 GAS 1023	22		5	4
S	88 GAS 1024	26		5	2
S	88 GAS 1025	26		5	2
S	88 GAS 1026	20		5	4
S	88 GAS 1027	16		5	2
S	88 GAS 1028	26		5	2
S	88 GAS 1029	14		5	2
S	88 GAS 1030	12		5	2
S	88 GAS 1031	24		5	2
S	88 GAS 1032	10		5	2
S	88 GAS 1033	20		5	2
S	88 GAS 1034	26		5	2
S	88 GAS 1035	14		5	2
S	88 GAS 1036	14		5	2
S	88 GAS 1037	16		5	2
S	88 GAS 1038	10		5	2
S	88 GAS 1039	10		5	2
S	88 GAS 1040	16		5	2

CERTIFIED BY :

J. Rossbacher

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J. Rossbacher

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TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88317
INVOICE # : 90101
DATE ENTERED : 88-11-18
FILE NAME : CX88317.G
PAGE # : 9

2225 S. Springer Ave., Burnaby,
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PRE FIX	SAMPLE NAME	PPM Cu	PPM Ag	PPB Au	PPM As
S	88 GAS 1081	2		5	2
S	88 GAS 1082	12		5	2
S	88 GAS 1083	22		5	2
S	88 GAS 1084	12		5	2
S	88 GAS 1085	10		5	2
S	88 GAS 1086	20		5	2
S	88 GAS 1087	16		5	2
S	88 GAS 1088	12		5	2
S	88 GAS 1089	12		5	2
S	88 GAS 1090	14		5	2
S	88 GAS 1091	16		5	2
S	88 GAS 1092	20		5	4
S	88 GAS 1093	16		5	4
S	88 GAS 1094	26		5	4
S	88 GAS 1095	16		5	2
S	88 GAS 1096	18		5	4
S	88 GAS 1097	18		5	4
S	88 GAS 1098	22		5	4
S	88 GAS 1099	58		5	10
S	88 GAS 1100	16		5	4
S	88 GAS 1101	16		5	2
S	88 GAS 1102	12		5	4
S	88 GAS 1103	14		5	6
S	88 GAS 1104	24		5	4
S	88 GAS 1105	18		5	2
S	88 GAS 1106	22		5	2
S	88 GAS 1107	20		5	4
S	88 GAS 1108	22		5	6
S	88 GAS 1109	30		5	4
S	88 GAS 1110	30		5	2
S	88 GAS 1112	16		5	2
S	88 GAS 1111	48		5	2
S	88 GAS 1113	60		5	2
S	88 GAS 1114	22		5	2
S	88 GAS 1115	22		5	4
S	88 GAS 1116	16		5	2
S	88 GAS 1117	16		5	2
S	88 GAS 1118	22		5	2
S	88 GAS 1119	16		5	2
S	88 GAS 1120	20		5	2

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TO : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
PROJECT : 7094
TYPE OF ANALYSIS : GEOCHEMICAL

CERTIFICATE # : 88317
INVOICE # : 90101
DATE ENTERED : 88-11-18
FILE NAME : CX88317.G
PAGE # : 8

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3W1
Ph: (604)299-6910 Fax: 299-6252

PRE FIX	SAMPLE NAME	PPM Cu	PPM Ag	PPB Au	PPM As
S	88 GAS 1041	14		5	2
S	88 GAS 1042	14		5	2
S	88 GAS 1043	14		5	2
S	88 GAS 1044	12		5	2
S	88 GAS 1045	12		5	2
S	88 GAS 1046	10		5	4
S	88 GAS 1047	12		5	2
S	88 GAS 1048	10		5	2
S	88 GAS 1049	28		5	2
S	88 GAS 1050	18		5	2
S	88 GAS 1051	16		5	2
S	88 GAS 1052	28		5	2
S	88 GAS 1053	14		5	2
S	88 GAS 1054	18		5	2
S	88 GAS 1055	32		5	4
S	88 GAS 1056	12		5	2
S	88 GAS 1057	16		5	2
S	88 GAS 1058	24		5	2
S	88 GAS 1059	28		5	2
S	88 GAS 1060	32		5	6
S	88 GAS 1061	32		5	4
S	88 GAS 1062	18		5	2
S	88 GAS 1063	10		5	2
S	88 GAS 1064	14		5	2
S	88 GAS 1065	28		5	2
S	88 GAS 1066	60		5	6
S	88 GAS 1067	14		5	2
S	88 GAS 1068	24		5	2
S	88 GAS 1069	16		100	4
S	88 GAS 1070	32		5	6
S	88 GAS 1071	24		5	6
S	88 GAS 1072	22		100	4
S	88 GAS 1073	24		5	4
S	88 GAS 1074	24		5	2
S	88 GAS 1075	24		5	2
S	88 GAS 1076	28		5	2
S	88 GAS 1077	16		5	2
S	88 GAS 1078	18		5	2
S	88 GAS 1079	24		5	4
S	88 GAS 1080	14		5	2

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TO : CANAMAX RESOURCES INC.
 601-535 THURLOW ST.
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 PROJECT : 7094
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CERTIFICATE # : 88317
 INVOICE # : 90101
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 FILE NAME : CX88317.G
 PAGE # : 13

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PRE FIX	SAMPLE NAME	PPM Cu	PPM Ag	PPB Au	PPM As
A	88 GWT 1118		0.2	5	
A	88 GWT 1119		0.2	5	

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TO : CANAMAX RESOURCES INC.
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CERTIFICATE # : 88317
 INVOICE # : 90101
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 FILE NAME : CX88317.G
 PAGE # : 10

2225 S. Springer Ave., Burnaby,
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PRE FIX	SAMPLE NAME	PPM Cu	PPM Ag	PPB Au	PPM As
S	88 GWS 1123	18		5	2
S	88 GWS 1124	16		5	2
S	88 GWS 1125	20		5	2
S	88 GWS 1126	14		5	2
S	88 GWS 1127	18		5	2
S	88 GWS 1128	16		5	2
S	88 GWS 1129	14		5	2
S	88 GWS 1130	12		5	2

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[Signature]

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Chemex Labs Ltd.

Analytical Chemists • Geochemists • Registered Assayers
 111 BROOKSBANK AVE. NORTH VANCOUVER
 BRITISH COLUMBIA, CANADA V7J-1G1
 PHONE (604) 264-7111

To CANAMAX RESOURCES INC

501 - 535 THURLOW ST.
 VANCOUVER, B.C.
 V6E 3L5
 Project GASPARD 2094
 Comments ATTN: FRED HARRIS

Page No. 1
 To: Pages 6
 Date: 27-MAY-75
 Invoice #: 1-8815431
 P O #: 2544

CERTIFICATE OF ANALYSIS A8815431

SAMPLE DESCRIPTION	PREP CODE	Au ppb	As
		FATAA	ppm
88QXS 001	201	---	3
88QXS 002	201	---	4
88QXS 003	201	---	3
88QXS 004	201	---	3
88QXS 005	201	---	3
88QXS 006	201	---	3
88QXS 007	201	---	3
88QXS 008	201	---	5
88QXS 009	201	---	3
88QXS 010	201	---	4
88QXS 011	201	---	4
88QXS 012	201	---	3
88QXS 013	201	---	4
88QXS 014	201	---	4
88QXS 015	201	---	3
88QXS 016	201	---	4
88QXS 017	201	---	3
88QXS 018	201	---	3
88QXS 019	201	---	3
88QXS 020	201	---	3
88QXS 021	201	---	3
88QXS 022	201	---	3
88QXS 023	201	---	3
88QXS 024	201	---	3
88QXS 025	201	---	3
88QXS 026	201	---	3
88QXS 027	201	---	3
88QXS 028	201	---	3
88QXS 029	201	---	3
88QXS 030	201	---	3
88QXS 031	201	---	3
88QXS 032	201	---	3
88QXS 033	201	---	3
88QXS 034	201	---	3
88QXS 035	201	---	3
88QXS 036	201	---	3
88QXS 037	201	---	3
88QXS 038	201	---	3
88QXS 039	201	---	3
88QXS 040	201	---	3

CERTIFICATION *Hanti Sankar*



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PHONE (604) 244-2221

To CANAMAX RESOURCES INC

601 - 535 THURLOW ST.
VANCOUVER, B.C.
V6E 3L6

Project: GASPARD 7094
Comments: ATTN: FRED HARRIS

Page No. 1
Tot. Pages 6
Date: 27-MAY-88
Invoice #: 1-881543
P.O. #: 2544

CERTIFICATE OF ANALYSIS A8815431

SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	As ppm
88GXS 041	201	---	---
88GXS 042	201	---	---
88GXS 043	201	AAA	UUUUU
88GXS 044	201	---	---
88GXS 045	201	---	---
88GXS 046	201	---	---
88GXS 047	201	---	---
88GXS 048	201	---	---
88GXS 049	201	AAAA	UUUUU
88GXS 050	201	---	---
88GXS 051	201	---	---
88GXS 052	201	AAAA	UUUUU
88GXS 053	201	---	---
88GXS 054	201	---	---
88GXS 055	201	AAAA	UUUUU
88GXS 056	201	---	---
88GXS 057	201	AAAA	UUUUU
88GXS 058	201	---	---
88GXS 059	201	---	---
88GXS 060	201	AAAA	UUUUU
88GXS 061	201	---	---
88GXS 062	201	---	---
88GXS 063	201	---	---
88GXS 064	201	---	---
88GXS 065	201	AAAA	UUUUU
88GXS 066	201	---	---
88GXS 067	201	---	---
88GXS 068	201	AAAA	UUUUU
88GXS 069	201	---	---
88GXS 070	201	AAAA	UUUUU
88GXS 071	201	---	---
88GXS 072	201	---	---
88GXS 073	201	---	---
88GXS 074	201	---	---
88GXS 075	201	AAAA	UUUUU
88GXS 076	201	---	---
88GXS 077	201	---	---
88GXS 078	201	---	---
88GXS 079	201	---	---
88GXS 080	201	AAA	UUUUU

CERTIFICATION: *Frank Seidler*



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To CANAMAX RESOURCES INC

601 - 535 THURLOW ST.
VANCOUVER, B.C.
V6E 3L6

Project: GASPARD 7094
Comments: ATTN: FRED HARRIS

Page No. 1
Tot. Pages 6
Date: 27-MAY-88
Invoice #: 1-881543
P.O. #: 2544

CERTIFICATE OF ANALYSIS A8815431

SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	As ppm
88GXS 081	201	---	---
88GXS 082	201	---	---
88GXS 083	201	---	---
88GXS 084	201	AAA	UUUUU
88GXS 085	201	---	---
88GXS 086	201	---	---
88GXS 087	201	---	---
88GXS 088	201	AAA	UUUUU
88GXS 089	201	---	---
88GXS 090	201	---	---
88GXS 091	201	---	---
88GXS 092	201	---	---
88GXS 093	201	AAAA	UUUUU
88GXS 094	201	---	---
88GXS 095	201	AAAA	UUUUU
88GXS 096	201	---	---
88GXS 097	201	AAAA	UUUUU
88GXS 098	201	---	---
88GXS 099	201	---	---
88GXS 100	201	AAAA	UUUUU
88GXS 101	201	AAAA	UUUUU
88GXS 102	201	---	---
88GXS 103	201	---	---
88GXS 104	201	---	---
88GXS 105	201	AAAA	UUUUU
88GXS 106	201	---	---
88GXS 107	201	AAA	UUUUU
88GXS 108	201	---	---
88GXS 109	201	---	---
88GXS 110	201	---	---
88GXS 111	201	---	---
88GXS 112	201	---	---
88GXS 113	201	---	---
88GXS 114	201	---	---
88GXS 115	201	---	---
88GXS 116	201	---	---
88GXS 117	201	---	---
88GXS 118	201	---	---
88GXS 119	201	---	---
88GXS 120	201	---	---

CERTIFICATION: *Frank Seidler*



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PHONE (604) 284-0221

To: CANAMAX RESOURCES INC.

601 - 535 THURLOW ST.
VANCOUVER, B.C.
V6E 3L6

Project: GASPARD 1994
Comments: ATTN: FRED HARRIS

Page No 4
Tot Pages 6
Date 27-MAY-94
Invoice # 1-8815431
P.O. # 2544

CERTIFICATE OF ANALYSIS A8815431

SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	As ppm
88000S 121	201	---	---
88000S 122	201	---	---
88000S 123	201	---	---
88000S 124	201	---	---
88000S 125	201	---	---
88000S 126	201	---	---
88000S 127	201	---	---
88000S 128	201	---	---
88000S 129	201	---	---
88000S 130	201	---	---
88000S 131	201	---	---
88000S 132	201	---	---
88000S 133	201	---	---
88000S 134	201	---	---
88000S 135	201	---	---
88000S 136	201	---	---
88000S 137	201	---	---
88000S 138	201	---	---
88000S 139	201	---	---
88000S 140	201	---	---
88000S 141	201	---	---
88000S 142	201	---	---
88000S 143	201	---	---
88000S 144	201	---	---
88000S 145	201	---	---
88000S 146	201	---	---
88000S 147	201	---	---
88000S 148	201	---	---
88000S 149	201	---	---
88000S 150	201	---	---
88000S 151	201	---	---
88000S 152	201	---	---
88000S 153	201	---	---
88000S 154	201	---	---
88000S 155	201	---	---
88000S 156	201	---	---
88000S 157	203	---	---
88000S 158	201	---	---
88000S 159	201	---	---
88000S 160	201	---	---

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Page No 4
Tot Pages 6
Date 27-MAY-94
Invoice # 1-8815431
P.O. # 2544

CERTIFICATE OF ANALYSIS A8815431

SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	As ppm
88000S 161	201	---	---
88000S 162	201	---	---
88000S 163	201	---	---
88000S 164	201	---	---
88000S 165	201	---	---
88000S 166	201	---	---
88000S 167	201	---	---
88000S 168	201	---	---
88000S 169	201	---	---
88000S 170	201	---	---
88000S 171	201	---	---
88000S 172	201	---	---
88000S 173	201	---	---
88000S 174	201	---	---
88000S 175	201	---	---
88000S 176	201	---	---
88000S 177	201	---	---
88000S 178	201	---	---
88000S 179	201	---	---
88000S 180	201	---	---
88000S 181	201	---	---
88000S 182	201	---	---
88000S 183	201	---	---
88000S 184	201	---	---
88000S 185	201	---	---
88000S 186	201	---	---
88000S 187	201	---	---
88000S 188	201	---	---
88000S 189	201	---	---
88000S 190	201	---	---
88000S 191	201	---	---
88000S 192	201	---	---
88000S 193	201	---	---
88000S 194	201	---	---
88000S 195	201	---	---
88000S 196	201	---	---
88000S 197	201	---	---
88000S 198	201	---	---
88000S 199	201	---	---
88000S 200	201	---	---

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Page No. 1
To: Pages 6
Date: 21-MAY-77
Invoice # 1-8815431
P.O. # 1542

CERTIFICATE OF ANALYSIS A8815431

SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	As ppm
88GXS 201	201	---	---
88GXS 202	201	AA	3
88GXS 203	201	AA	7
88GXS 204	201	AA	7
88GXS 205	201	AA	7
88GXS 206	201	---	---
88GXS 207	201	AA	3
88GXS 208	201	AA	3
88GXS 209	201	AAAA	3
88GXS 210	201	AAAA	3
88GXS 211	201	---	---
88GXS 212	201	---	---
88GXS 213	201	AAA	3
88GXS 214	201	---	---
88GXS 215	201	A	3
88GXS 216	201	AAAA	4
88GXS 217	201	---	---
88GXS 218	201	---	---
88GXS 219	201	AAAA	4
88GXS 220	201	---	---
88GXS 221	201	---	---
88GXS 222	201	---	---
88GXS 223	201	---	---
88GXS 224	201	AAA	3

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Page No. 1
To: Pages 6
Date: 20-MAY-77
Invoice # 1-8815431
P.O. # 1544

CERTIFICATE OF ANALYSIS A8815430

SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	As ppm
88 GXT 225	205	---	6
88 GXT 226	205	AA	10
88 GXT 227	205	AA	7
88 GXT 228	205	---	4
88 GXT 229	205	AA	6
88 GXT 230	205	AA	4

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Page No. 1
Tot. Pages 1
Date 25-MAY-88
Invoice # 1-8815428
P.O. # 2545

CERTIFICATE OF ANALYSIS A8815428

SAMPLE DESCRIPTION	PREP CODE	Au ppb	As
		FA+AA	ppm
88 GXT 231	205 --	360	18
88 GXT 232	205 --	875	14
88 GXT 233	205 --	325	17

CERTIFICATION: Hart Bickler



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Page No. 1
Tot. Pages 1
Date 26-MAY-88
Invoice # 1-8815578
P.O. # 2546

CERTIFICATE OF ANALYSIS A8815578

SAMPLE DESCRIPTION	PREP CODE	Au ppb	Cu	As
		FA+AA	ppm	ppm
88 GXT 234	205 --	15	35	14
88 GXT 235	205 --	5	48	14
88 GXT 236	205 --	5	42	9
88 GXT 237	205 --	5	36	9
88 GXT 238	205 --	5	-----	12
88 GXT 239	205 --	5	-----	7
88 GXT 240	205 --	5	-----	9
88 GXT 241	205 --	5	-----	17

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Project: GASPARD 7094
Comments: ATTN: FRED HARRIS

Page No. :
Tot. Pages :
Date : 11-20-88
Invoice # : 1-88-103
P.O. # : 200

CERTIFICATE OF ANALYSIS A8815813

SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	As ppm
88 GXT 242	205 --	50	3
88 GXT 243	205 --	5	3
88 GXT 244	205 --	< 5	1
88 GXT 245	205 --	< 5	3

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Tot. Pages :
Date : 11-20-88
Invoice # : 1-88-107
P.O. # : 200

CERTIFICATE OF ANALYSIS A8816107

SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Cu ppm	As ppm
88 GXT 246	205 --	5	-----	5
88 GXT 247	205 --	10	-----	5
88 GXT 248	205 --	10	-----	3
88 GXT 249	205 --	< 5	-----	7
88 GXT 250	205 --	20	4500	320
88 GXT 251	205 --	5	520	12
88 GXT 252	205 --	10	-----	9
88 GXT 253	205 --	< 5	-----	6
88 GXT 254	205 --	905	-----	160
88 GXT 255	205 --	700	-----	11
88 GXT 256	205 --	1250	-----	17
88 GXT 257	205 --	435	-----	12
88 GXT 258	205 --	110	-----	50
88 GXT 259	205 --	3560	-----	22
88 GXT 260	205 --	200	-----	15
88 GXT 261	205 --	600	-----	22

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Comments: ATTN: FRED HARRIS

Page No: 1-A
Tot. Pages: 10
Date: 10-JUN-88
Invoice #: 1-88-0000
P.O. #: NONE

CERTIFICATE OF ANALYSIS A8816737

SAMPLE DESCRIPTION	PREP CODE	Al %	Ag ppm	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Ni ppm	Pb ppm	Sb ppm	Se ppm	Si %	Ti ppm	V ppm	Zn ppm	
88 GXT 254	214 238	0.97	< 0.2	< 5	10	< 0.5	< 2	0.22	< 0.5	5	38	45	2.47	< 10	< 1	0.05	< 10	0.61	20	1.32	4.8	1.32	4.8	1.32	4.8	1.32	4.8	1.32
88 GXT 255	214 238	2.25	0.2	< 5	110	< 0.5	< 2	1.79	< 0.5	16	27	38	4.01	< 10	< 1	0.74	< 10	1.32	4.8	1.32	4.8	1.32	4.8	1.32	4.8	1.32	4.8	1.32
88 GXT 256	214 238	0.54	0.2	< 5	100	< 0.5	< 2	0.13	< 0.5	< 1	92	7	1.16	< 10	< 1	0.51	< 10	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
88 GXT 257	214 238	0.38	0.2	5	110	< 0.5	< 2	0.04	< 0.5	< 1	54	3	0.26	< 10	< 1	0.27	< 10	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
88 GXT 258	214 238	4.27	0.2	20	10	1.0	< 2	4.05	< 0.5	14	149	15	3.13	< 10	1	0.05	< 10	1.01	1.01	1.01	1.01	1.01	1.01	1.01	1.01	1.01	1.01	1.01
88 GXT 259	214 238	3.65	< 0.2	20	20	0.5	< 2	2.87	< 0.5	14	95	17	2.74	< 10	1	0.06	< 10	1.51	1.51	1.51	1.51	1.51	1.51	1.51	1.51	1.51	1.51	1.51
88 GXT 260	214 238	2.11	< 0.2	10	40	0.5	< 2	1.60	< 0.5	12	119	41	2.11	< 10	< 1	0.09	< 10	1.01	1.01	1.01	1.01	1.01	1.01	1.01	1.01	1.01	1.01	1.01
88 GXT 261	214 238	0.61	< 0.2	< 5	10	< 0.5	< 2	0.59	< 0.5	< 1	196	14	0.59	< 10	1	0.03	< 10	1.51	1.51	1.51	1.51	1.51	1.51	1.51	1.51	1.51	1.51	1.51

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Comments: ATTN: FRED HARRIS

Page No: 1-B
Tot. Pages: 10
Date: 10-JUN-88
Invoice #: 1-88-0000
P.O. #: NONE

CERTIFICATE OF ANALYSIS A8816737

SAMPLE DESCRIPTION	PREP CODE	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
88 GXT 255	214 238	0.02	6	740	4	< 5	11	57	0.05	< 10	< 10	89	< 5	72
88 GXT 256	214 238	0.05	2	410	10	< 5	11	14	< 0.01	< 10	< 10	6	< 5	28
88 GXT 257	214 238	< 0.01	1	80	8	< 5	11	5	< 0.01	< 10	< 10	4	< 5	12
88 GXT 258	214 238	0.04	35	910	< 2	< 5	9	107	0.31	< 10	< 10	97	< 5	60
88 GXT 259	214 238	0.05	25	640	12	< 5	9	85	0.24	< 10	< 10	76	< 5	38
88 GXT 260	214 238	0.09	30	690	< 4	< 5	5	93	0.26	< 10	< 10	69	< 5	34
88 GXT 261	214 238	0.01	9	110	< 2	< 5	1	12	0.04	< 10	< 10	16	< 5	7

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APPENDIX II
DRILL CORE LOGS

CANAMAX RESOURCES INC.

GASPARD LAKE PROPERTY

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA							
	Lith	Struct	Mineral				Sample Number	From	To	Interval	p.p.b. Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As				
16	Ca-spn q.					15.85-89.7 dark purple-green porphyritic andesite 10% rounded 1mm pyroxene phenos + 8% rounded plagioclase phenos. Abundant narrow 1-5mm cal. veins ± epidote ± dark red hematite-calcite veins												
17																		
18		3cm q-calc				17.6 3cm quartz-calcite vein, 40%/CA												
19						23.3 1.5cm quartz-calcite-epidote vein. 40%/CA												
20						23.5 2.0cm quartz-calcite vein. 90%/CA												
21						25.3-25.5 limonite-stained and moderately kaolinized												
22					100%	26.6-26.9 limonite-stained and moderately kaolinized												
23		3cm q-calc epid.				27.23 3.5cm drusy quartz vein. 90%/CA	75501	23.2	24.2	1.0	5	.2						
24						28.7 0.8cm quartz vein. 50%/CA												
25						28.5-29.00 limonite-stained and weakly kaolinized	75502	24.2	25.2	1.0	5	.2						
26	Basal						75503	25.2	26.2	1.0	160	.2						
27		3cm q.				23.20-24.2 - two 0.5cm quartz veins, 5% calcite (narrow veins) epidote, weak - nil kaolinization	75504	26.2	28.0	1.8	170	.6						
28						24.2-25.2 - 0 quartz veins, 3% calcite as 1-3mm veins, no kaolinization												
29						25.2-26.2 - two 1cm quartz veins, 2% calcite, limonite-stained and weakly kaolinized	75505	28.0	29.5	1.5	60	.6						
30						26.2-28.0 - 1-3.5cm quartz, 3% calcite veins, weak-nil kaolinization	75506	29.5	31.0	1.5	10	.2						

CANAMAX RESOURCES INC.

GASPARD LAKE PROPERTY

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA			ASSAY DATA				
	Lith	Struct	Mineral				Sample Number	From	To	Interval	p.p.b. Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As
31						28.0-29.5 - 0 quartz veins, 5% calcite veins, 0.7m limonite-stained and weak-moderate kaolinized	75507	31.0	32.5	1.5	5	.2		
32						29.5-31.0 - 0 quartz veins, 1% calcite veins, nil kaolinization	75508	32.5	34.0	1.5	60	.2		
33					31.0-32.5 - 0 quartz veins, 1% calcite veins, nil kaolinization									
34						32.5-34.0 - 0 quartz veins, 5% calcite veins, nil kaolinization	75509	34.0	35.5	1.5	160	3.2		
35					34.0-35.5 - seven 2mm quartz veins, 1% calcite veins, weak kaolinization									
36						35.5-37.0 - one 1mm quartz vein, 3% calcite-hematite veins, weak-nil kaolinization	75510	35.5	37.0	1.5	5	.2		
37					34.1-35.5 bleaching, weak kaolinization and 7 narrow 1-4mm drusy quartz veins									
38						35.4 fine-grained pyrite in narrow quartz vein	75511	37.0	38.5	1.5	138	.4		
39					35.5-39.5 narrow hematite veins									
40						39.5-39.9 moderate-strong kaolinization; 10cm fault gouge	75512	38.5	40.0	1.5	188	3.4		
41					39.9-41.7 limonite-stained, weak-moderate kaolinization, 14 narrow quartz veins 1-5mm wide. Trace fine-grained pyrite in veins and vein salvages									
42						37.0-38.5 - two 2mm quartz veins, 2% calcite vein, 2% hematite veins, nil kaolinization	75513	40.0	41.5	1.5	590	12.2		
43					38.5-40.0 - three 2mm quartz veins, 0.5% calcite vein, 0.5m strong kaolinization, trace pyrite									
44						40.0-41.5 - sixteen 1-10mm quartz veins, limonite-stained, trace pyrite, weak kaolinization, no calcite veins	75514	41.5	43.0	1.5	40	2.8		
45														

Handwritten notes in the log column:
 35: Kaol. 7 drusy vns.
 38: 10cm cal. vns.
 41: Kaol. 14q. vns.
 43: hem vns.

CANAMAX RESOURCES INC.

GASPARD LAKE PROPERTY

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA				
	Lith	Struct	Mineral				Sample Number	From	To	Interval	p.p.b. Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As	
46	vesicular porph and				68	41.4-49.2 Grey vesicular porphyry andesite nil-1% fine-grained pyrite. Pyrite in 1-2mm blebs and finely disseminated in grey quartz veins which are rare. Numerous, narrow calcite veins									
47															
48															
49					102	49.2-61.87 Grey sheared pyritic tuff, 5-15% pyrite. Strong kaolinization and abundant calcite veins	75529	49.0	50.5	1.5	5	0.2			
50	shear pyritic tuff														
51							75530	50.5	52.0	1.5	5	0.2			
52	clay rich				92	52.0-53.5 - pyritic tuff, 10% pyrite									
53						53.5-55.0 - pyritic tuff, 10% pyrite	75531	52.0	53.5	1.5	5	0.2			
54						51.1 10cm pyritic clay									
55						51.8-52.0 20cm clay									
56						56.6 calcite veins along shears, 50°/CA	75532	53.5	55.5	2.0	5	0.2			
57						61.2 15cm calcite vein sheared. Unit becomes more sheared and contains more clay toward bottom of hole									
58						55.5-57.0 - pyritic kaolinized tuff 10% pyrite	75533	55.5	57.0	1.5	5	0.2			
59						57.0-58.5 - pyritic kaolinized tuff 10% pyrite									
60						58.5-60.0 - pyritic kaolinized tuff 10% pyrite	75534	57.0	58.5	1.5	5	0.2			
						60.0-61.87- pyritic kaolinized tuff 10% pyrite									
							75535	58.5	50.0	1.5	5	0.2			
60					87	61.87 End of Hole	75536	60.0	61.87	1.87	5	0.2			

CANAMAX RESOURCES INC.

GASPARD LAKE PROPERTY

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA			
	Lith	Struct	Mineral				Sample Number	From	To	Length	p.p.b. Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As
46	pyritic clay by 5% py 10% cal. 40% clay				110	45.6-55.5 Fault(?) breccia with 10-60% clay matrix. 5% pyrite disseminated in matrix and fragments. Amount of pyrite in fragments ranges from 2-30%. 10% calcite as irregular veins and patches	75544	45.6	47.0	1.4	30	0.4		
47						45.6-47.0 - pyritic, clay breccia, 10% pyrite	75545	47.0	48.5	1.5	5	0.2		
48						47.0-48.5 - pyritic, clay breccia, 5% pyrite	75546	48.5	50.0	1.5	40	1.0		
49						48.5-50.0 - pyritic, clay breccia, 5% pyrite								
50						50.0-51.5 - pyritic, clay breccia, 5% pyrite								
51						51.5-53.0 - pyritic, clay breccia, 5% pyrite								
52						53.0-54.5 - pyritic, clay breccia, 5% pyrite	75547	50.0	51.5	1.5	5	0.2		
53						54.5-55.5 - pyritic, clay breccia, 5% pyrite	75548	51.5	53.0	1.5	5	0.4		
54						55.5-58.8 - massive to crackled grey trachitic andesite. Some chloritized mafics. 5% fragments disseminated pyrite, also minor amount as 1-2mm pyrite-calcite veins. Upper contact gradational over 20cm								
55						gradational contact grey trachitic and. diss. breccia and 2% py				105	55.5-57.0 Pyritic andesite	75549	53.0	54.5
56	58.5-67.4 Crackled to brecciated grey-light green trachitic andesite with trace to 5% disseminated pyrite. Also pyrite-calcite veins.	75550	54.5	55.5	1.0						50	1.8		
57	59.0-60.5 - representative sample of crackly-brecciated pyritic andesite	75551	55.5	57.0	1.5						5	0.4		
58	60.6 - calcite shear, 60°/CA													
59	61.0 - calcite shear zone, 10cm wide, 75°/CA													
60	64.6-65.8 - contains 20cm chert(?) band in pyritic andesite													
	65.1-65.3 - massive grey chert or silicified volcanics, 45°/CA	75552	59.0	60.5	1.5						5	0.2		
	65.8 - two 2-5mm spots of jasper in volcanics													
	67.4-76.4 Medium green aphanitic to porphyritic (pyroxene?) andesite. Cut by veins of pyrite and calcite which bleach the rocks grey 1/8cm. Later calcite veins cut the pyrite veins 1/10cm													
					107						Section contains 2% pyrite			

APPENDIX III
STATEMENTS OF COSTS

**STATEMENT OF COSTS
GASPARD LAKE PROPERTY**

WORK DONE:	- Geological Mapping and Geochemical Survey	
WORK PERIOD:	- October 3 - 9, 1988	
PERSONNEL:		
F.R. Harris, Senior Geologist #601 - 535 Thurlow Street Vancouver, B.C. V6E 3L6 3 days @ \$297.00/day		\$ 891.00
D.B. Fleming, Geologist #601 - 535 Thurlow Street Vancouver, B.C. V6E 3L6 10 days @ \$187.58/day		1,875.80
W.D. Mann, Geologist #601 - 535 Thurlow Street Vancouver, B.C. V6E 3L6 7 days @ \$187.58/day		1,313.06
R.J. Cranswick, Geological Assistant #102 - 2110 West 5th Avenue Vancouver, B.C. V6K 1S2 11 days @ \$114.00/day		1,254.00
I. Robinson, Geological Assistant 9620 Glendover Drive Richmond, B.C. V7A 2Y5 12 days @ \$120.00/day		1,440.00
ROOM AND BOARD - 43 man days @ \$45.00/day		1,935.00
ASSAYS 2,026 soil samples analyzed for Ag, As, Cu @ \$7.65		15,498.90
TRANSPORTATION - two 4x4 trucks - 41 days @ \$50.00/day		2,050.00
DRAFTING, REPORT PREPARATION AND WRITING		<u>2,000.00</u>
TOTAL		<u>\$28,257.76</u>

**STATEMENT OF COSTS
GASPARD LAKE PROPERTY**

WORK PERIOD: - October 3 - 29, 1988 on Fame #1
Statement of Work No. 83 filed December 9, 1988

WORK DONE:

176.8 metres of Diamond Drilling DDH 88-Gas-1 and 88-Gas-2 Connors Drilling Ltd. 2007 West Trans Canada Highway Kamloops, B.C. Invoice #14860		\$13,439.12
2 years' work applied to Fame 1	\$4,000.00	
3 years' work applied to Fortune 1	<u>6,000.00</u>	<u>10,000.00</u>
		<u>\$ 3,439.12</u>

WORK PERIOD: - October 3 - 29, 1988 on Fame #1.
Statement of Work

WORK DONE:

83.82 metres of Diamond Drilling DDH 88-Gas-3 Connors Drilling Ltd. 2007 West Trans Canada Highway Kamloops, B.C. Invoice #14860		\$ 6,370.00
1 year's work applied to Gas 4 (16)	\$1,600.00	
Gas 6 (16)	1,600.00	
Gas 11 (20)	<u>2,000.00</u>	<u>5,200.00</u>
		<u>\$ 1,170.00</u>

APPENDIX IV
STATEMENT OF QUALIFICATIONS

STATEMENT OF QUALIFICATIONS

Name: F.R. Harris

Address: 5533 Brookdale Court
Burnaby, B.C. V5B 2C6

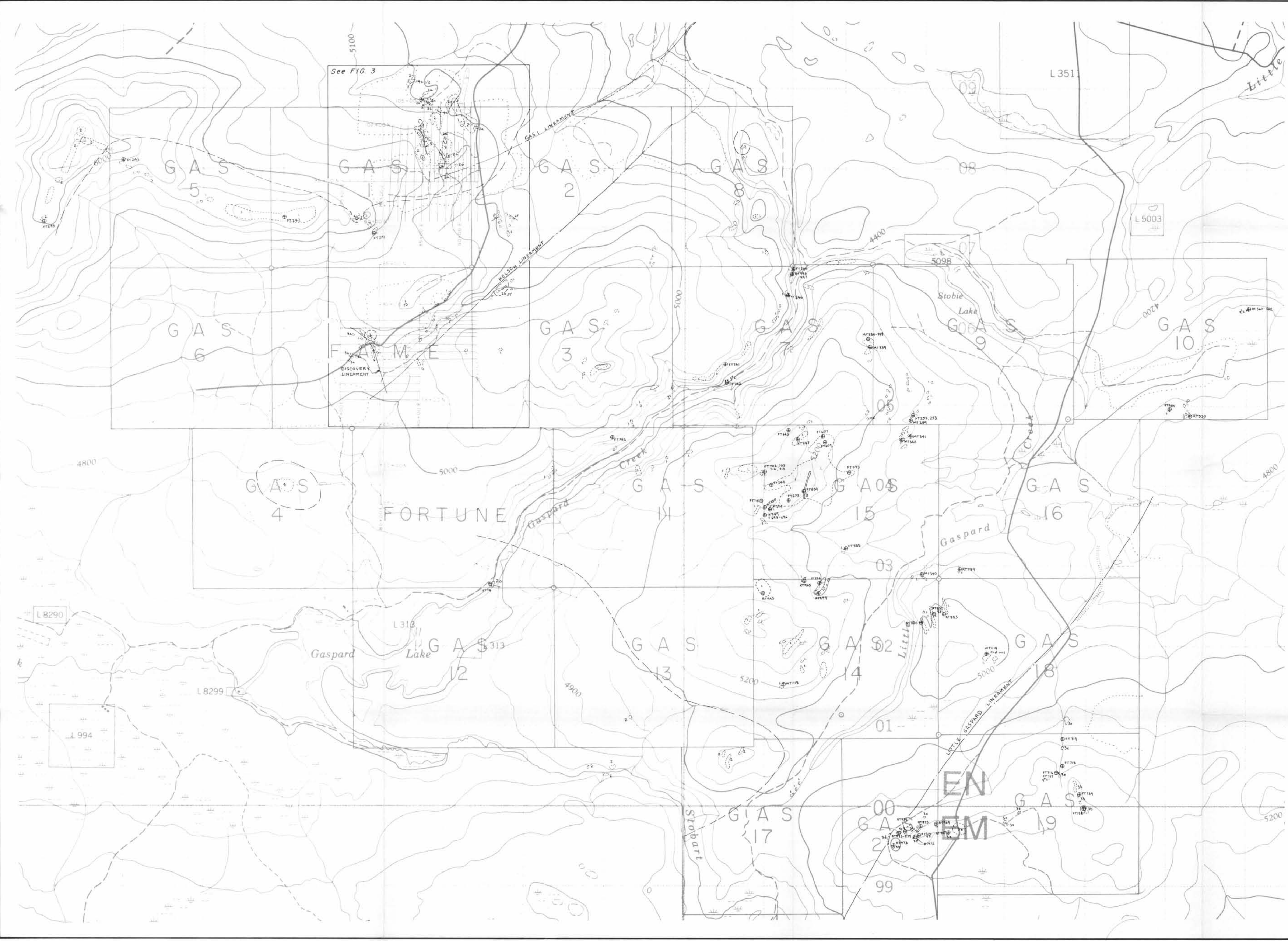
Education: B.Sc. Honours Geology 1961
University of Western Ontario
M.Sc. Geology 1964
University of New Brunswick

Experience: May 1960- Geological Survey of Canada
May 1964 New Brunswick Department of
Lands and Mines
Summer employment

May 1964- Ontario Department of Mines,
June 1970 Thunder Bay, Ontario
Party Chief

July 1970- Amax of Canada Limited
1982 Staff Geologist
Senior Geologist

1983- Canamax Resources Inc.
Present Senior Geologist



LEGEND

- TERTIARY**
- 4 Vesicular basalt. 4a Basalt dyke.
 - 3 Rhyolite dyke. 3a Rhyolite tuff. 3b Massive rhyolite.
 - 3c Dacite 3d Coarse volcanic breccia. 3e Andesite.
- CRETACEOUS**
- 2 Granodiorite 2a Kaolinized granodiorite. 2b Granite.
- JURASSIC**
- 1 Green to purple andesite or volcanic breccia. 1a Fresh to weakly kaolinized.
 - 1b Moderately kaolinized. 1c Strongly kaolinized.

chsl Chalcedony mal Malachite qtz Quartz vns Veins

SYMBOLS

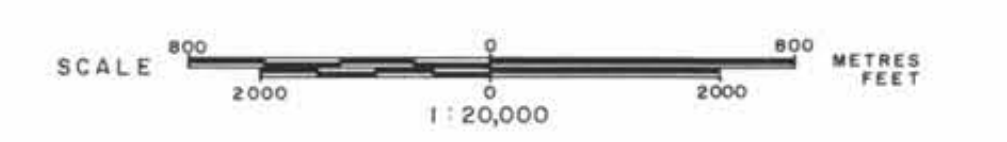
- Outcrop.
- Flat or boulder.
- Geological contact (defined, approximate).
- Lineament.
- Jointing attitude, inclined.
- Rock chip sample site, sample number (all sample numbers should be prefixed by 88G i.e. 88GRT484).
- Grid.
- Legal corner post, claim boundary.
- Limit of clear cut logging.
- Road.
- Secondary road.
- Stream.
- Swamp.
- Esker.
- Topographic contour (contour interval 100 feet).

NOTE -
Base map after 1:50,000 N.T.S. Sheets 92 0 7 and 10, modified.

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

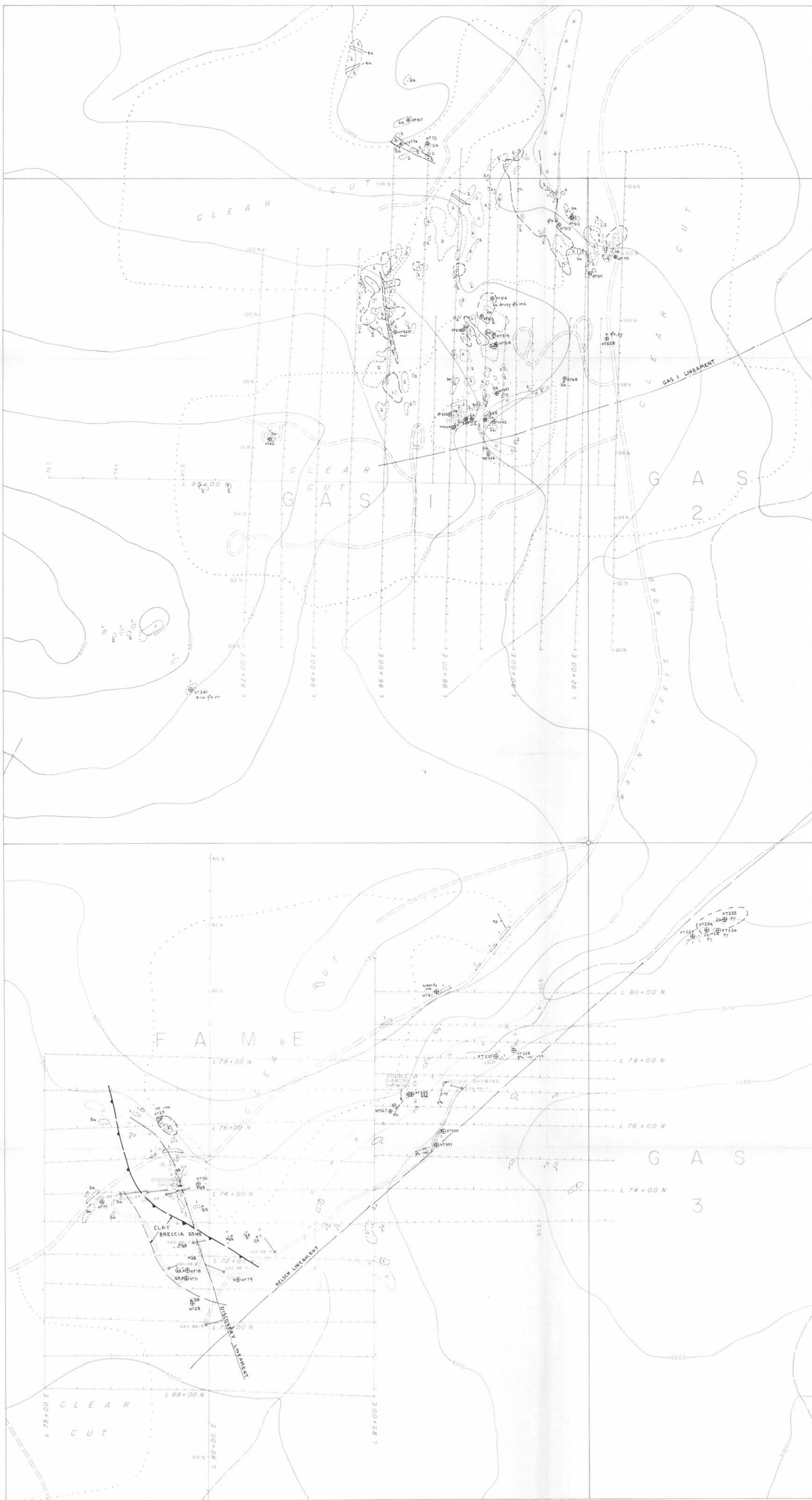
18,386

CANAMAX RESOURCES INC.
GASPARD LAKE PROPERTY
FAME, FORTUNE AND GAS CLAIMS
CLINTON MINING DIVISION - BRITISH COLUMBIA
PROPERTY GEOLOGY



To accompany 1988 Report by: F. R. Harris.

Vancouver



LEGEND

- TERTIARY**
- 4a Basalt dyke.
 - 3 Rhyolite dyke.
 - 3a Rhyolite tuff.
- CRETACEOUS**
- 2 Granodiorite.
 - 2a Kaolinized granodiorite.
 - 2b Granite.
- JURASSIC**
- 1 Green to purple andesite or volcanic breccia.

ABBREVIATIONS

- cal Calcite mal Malachite py Pyrite QR Quartz Breccia
qtz Quartz vns Vein(s).

SYMBOLS

- Outcrop.
- ×× Float.
- Geological contact (defined, approximate).
- ↘ Bedding attitude (inclined, vertical).
- ↘ Vein attitude (inclined, vertical).
- Thrust fault.
- Lineament.
- Legal corner post, claim boundary.
- Grid line.
- Trench or pit.
- Road.
- Diamond drill hole.
- Limit of clear cut logging.
- Stream.
- Swamp.
- Topographic contour (contour interval 100').
- ⊗ Rock chip sample site, sample number. (All sample numbers prefixed 88G, i.e. 88GXT275).

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

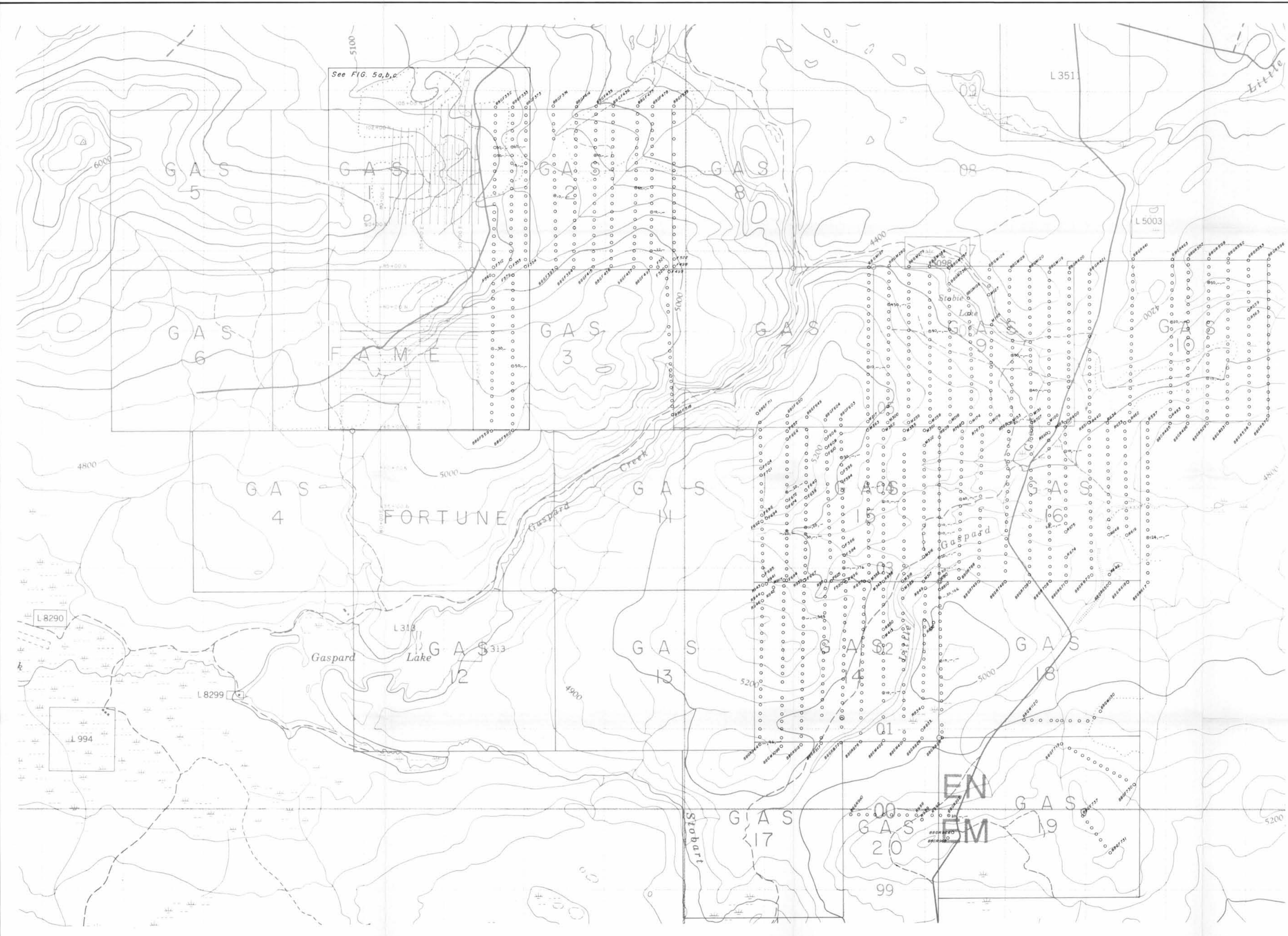
18,386

CANAMAX RESOURCES INC.
GASPARD LAKE PROPERTY
FAME, FORTUNE AND GAS CLAIMS
CLINTON MINING DIVISION — BRITISH COLUMBIA

**GEOLOGY
FAME AND GAS I CLAIMS**



To accompany 1988 Report by: F. R. Harris.



See FIG. 5a,b,c

- S Y M B O L S**
- #00000 Soil sample site, sample number.
 - *#0000 Anomalous soil sample (where ≥ 10 ppb Au, ≥ 20 ppm As, ≥ 100 ppm Cu)
 - Grid
 - Legal corner post, claim boundary
 - - - - - Limit of clear cut logging
 - Road
 - - - - - Secondary road
 - Stream
 - Swamp
 - Esker
 - Topographic contour (contour interval 100 feet).

NOTE - Base map after 1:50,000 N.T.S. Sheets 92 0 7 and 10, modified.

GEOLOGICAL BRANCH ASSESSMENT REPORT

18,386
CANAMAX RESOURCES INC.

GASPARD LAKE PROPERTY
FAME, FORTUNE AND GAS CLAIMS
CLINTON MINING DIVISION - BRITISH COLUMBIA

PROPERTY SOIL GEOCHEMISTRY

SCALE 1:20,000
METRES FEET

To accompany 1988 Report By: F. R. Harris.

Vancouver



S Y M B O L S

- Limit of geochemical anomaly *
- Soil sample site, sample number, >9 ppb. Au.
- Legal corner post, claim boundary.
- Grid line
- Trench or pit.
- Road.
- Diamond drill hole.
- Limit of clear cut logging.
- Stream.
- Swamp
- Topographic contour (contour interval 100').

NOTE — *
Anomaly labeled as referred to in text.

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

18,386

CANAMAX RESOURCES INC.

**GASPARD LAKE PROPERTY
FAME, FORTUNE AND GAS CLAIMS**
CLINTON MINING DIVISION — BRITISH COLUMBIA
**GOLD SOIL GEOCHEMISTRY
FAME AND GAS 1 CLAIMS**

SCALE 1 : 5,000

To accompany 1988 Report by: F. R. Harris.

Vancouver



S Y M B O L S

- Limit of geochemical anomaly *
- Soil sample site, sample number, >19 ppm As.
- Legal corner post, claim boundary.
- Grid line
- Trench or pit
- Road
- Diamond drill hole.
- Limit of clear cut lagging.
- Stream.
- Swamp.
- Topographic contour (contour interval 100').

NOTE — *
Anomaly labeled as referred to in text.

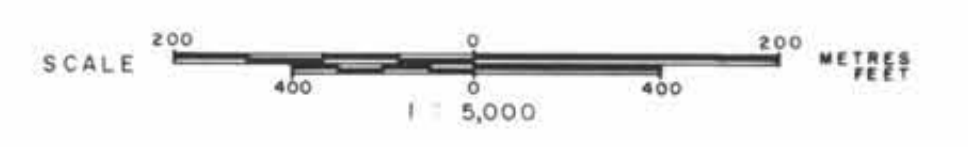
**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

18,386

CANAMAX RESOURCES INC.

**GASPARD LAKE PROPERTY
FAME FORTUNE AND GAS CLAIMS**
CLINTON MINING DIVISION — BRITISH COLUMBIA

**ARSENIC SOIL GEOCHEMISTRY
FAME AND GAS I CLAIMS**



To accompany 1988 Report by F. R. Harris.



S Y M B O L S

- Limit of geochemical anomaly*
- Soil sample site, sample number, >49 pp.m. Cu.
- Legal corner post, claim boundary.
- Grid line
- Trench or pit.
- Road
- Diamond drill hole.
- Limit of clear cut logging.
- Stream
- Swamp.
- Topographic contour (contour interval 100').

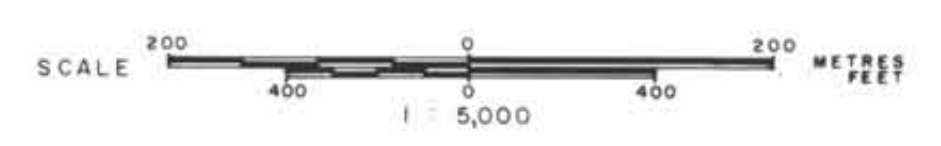
NOTE - *
Anomaly labeled as referred to in text.

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

18,386

CANAMAX RESOURCES INC.

**GASPARD LAKE PROPERTY
FAME FORTUNE AND GAS CLAIMS
CLINTON MINING DIVISION - BRITISH COLUMBIA
COPPER SOIL GEOCHEMISTRY
FAME AND GAS I CLAIMS**



To accompany 1988 Report by F. R. Harris.